

SUMMER

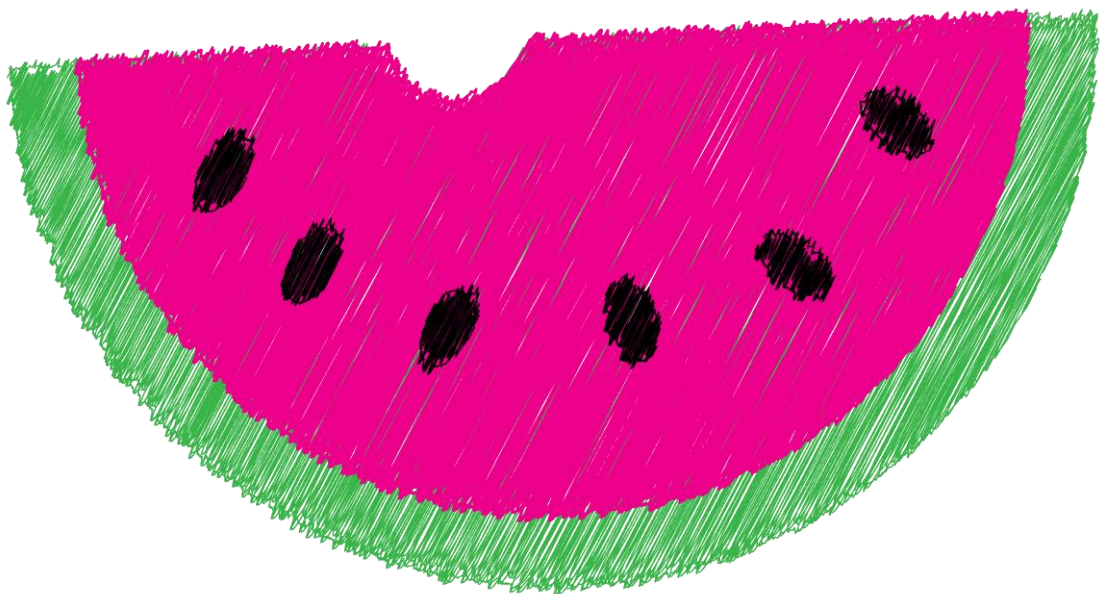
Literacy

and

Math

ReViSiOn

pack



Name:

Write the lower case letter next to the capital letter

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z



Name:

Write the capital letter next to the lower case letter

a _____

b _____

c _____

d _____

e _____

f _____

g _____

h _____

i _____

j _____

k _____

l _____

m _____

n _____

o _____

p _____

q _____

r _____

s _____

t _____

u _____

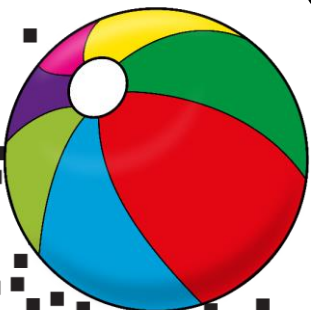
v _____

w _____

x _____

y _____

z _____



Name: _____

Alphabetical order

Write the capital letters next to the lower case letters.

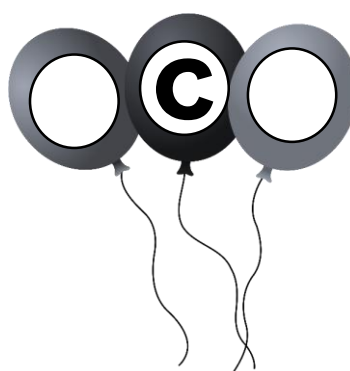
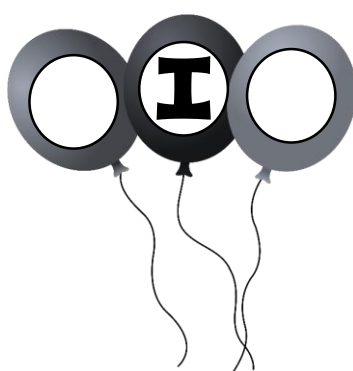
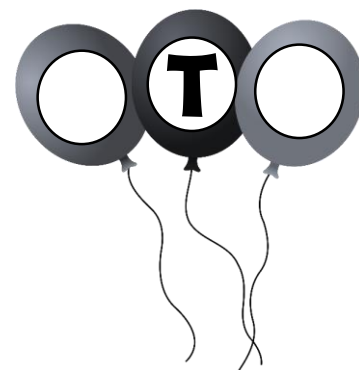
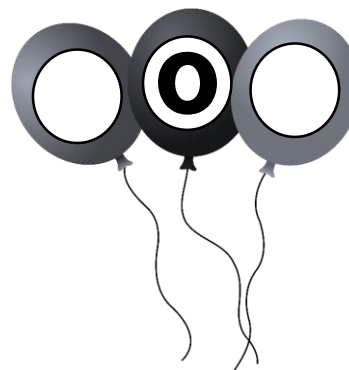
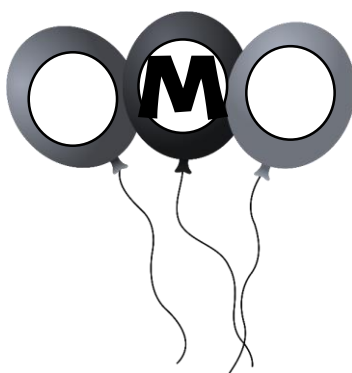
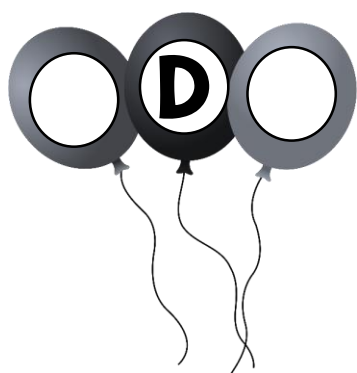
__ a	__ b	__ c	__ d	__ e	__ f	__ g	__ h
------	------	------	------	------	------	------	------

__ i	__ j	__ k	__ l	__ m	__ n	__ o	__ p
------	------	------	------	------	------	------	------

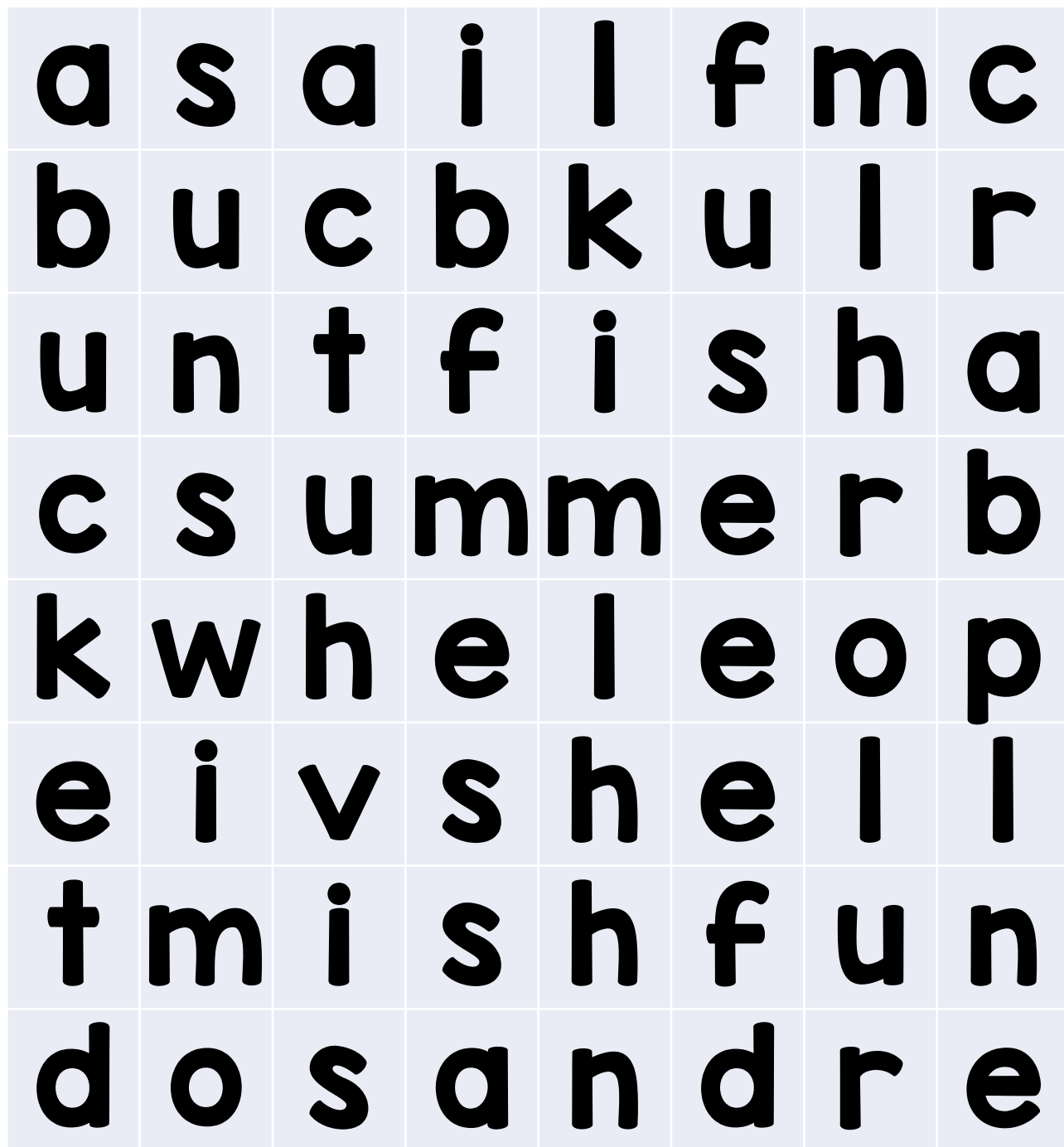
__ q	__ r	__ s	__ t	__ u
------	------	------	------	------

__ v	__ w	__ x	__ y	__ z
------	------	------	------	------

Write which letter comes before and after.



Summer Word search

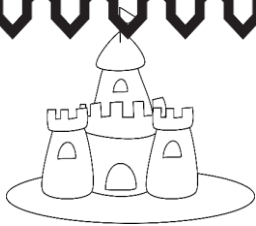


Find the following words in the word search.

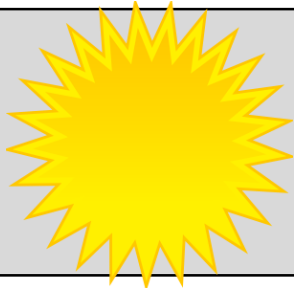
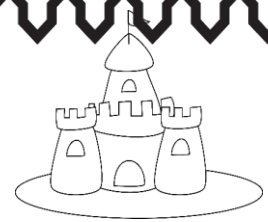
summer swim crab sand sail bucket sun fish fun shell

Write two sentences (or rewrite the words) using the words above.

Name: _____

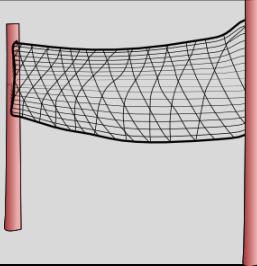


Write the middle sound!



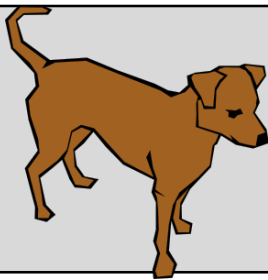
s

n



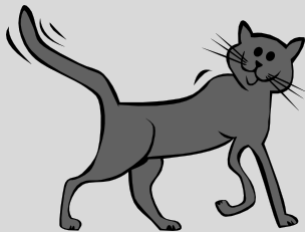
n

t



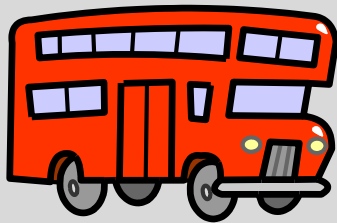
d

g



c

t



b

s

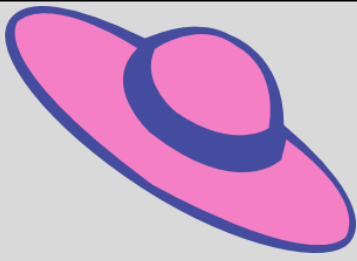
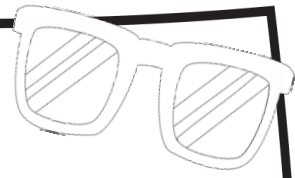


f

g

Name:

Write the end sound!
Short /a/ words



h

a



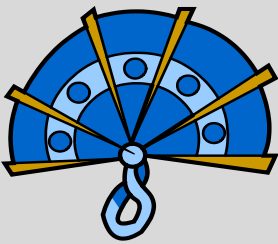
c

a



b

a



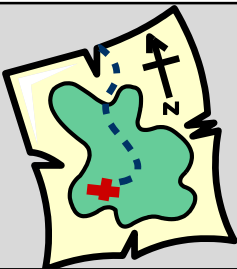
f

a



c

a



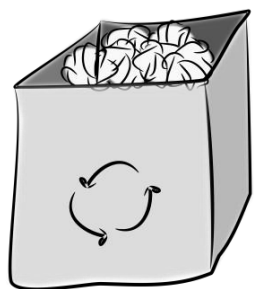
m

a

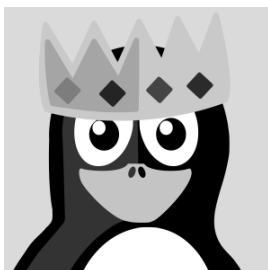
Name:

Odd one out: Which word has a different ending?
Cross it out.

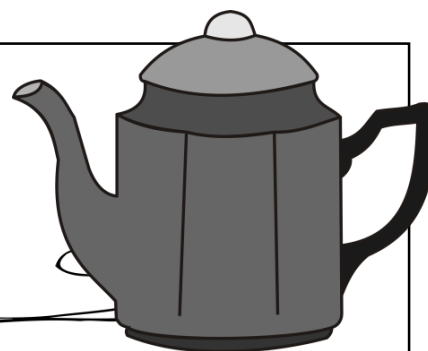
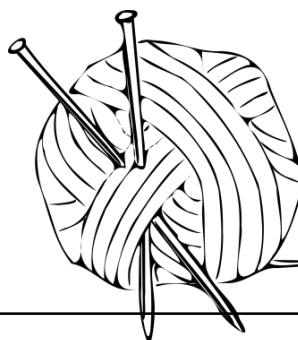
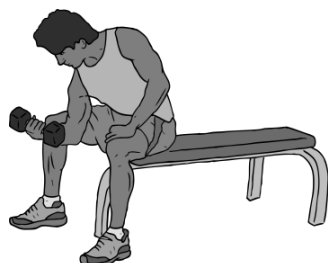
-in



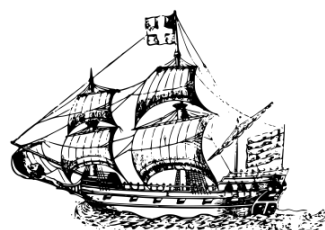
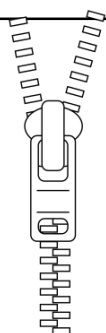
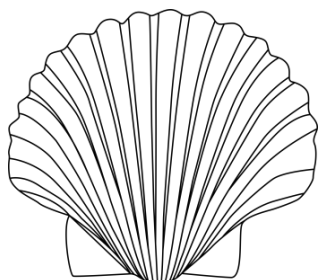
-ing



-it



-ip



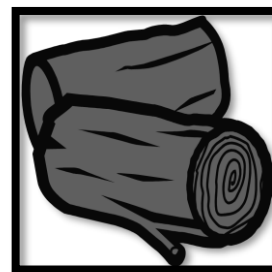
Name: _____

Name: _____

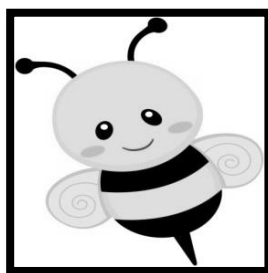
Write the words









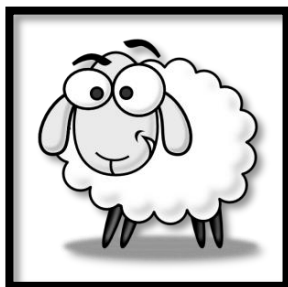


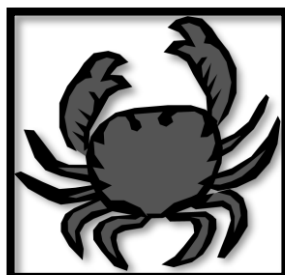


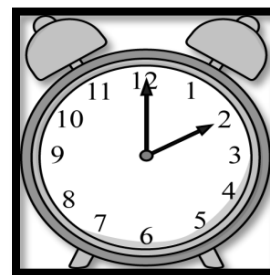












Name: _____

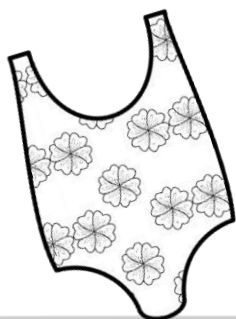
Make words with the middle short sound /u/.

a

m c j
r v

n p
m t d

a



	a	

Name: _____

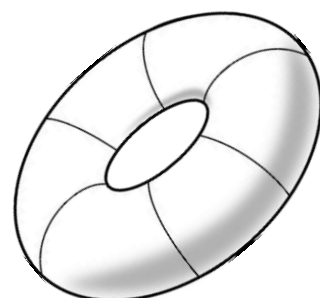
Make words with the middle short sound /u/.

e

m l j
r v

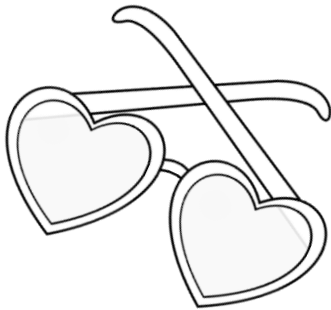
m n g
t d

	e	



Name: _____

Make words with the middle short sound /i/.



b

f

l

d

s

i

p

n

g

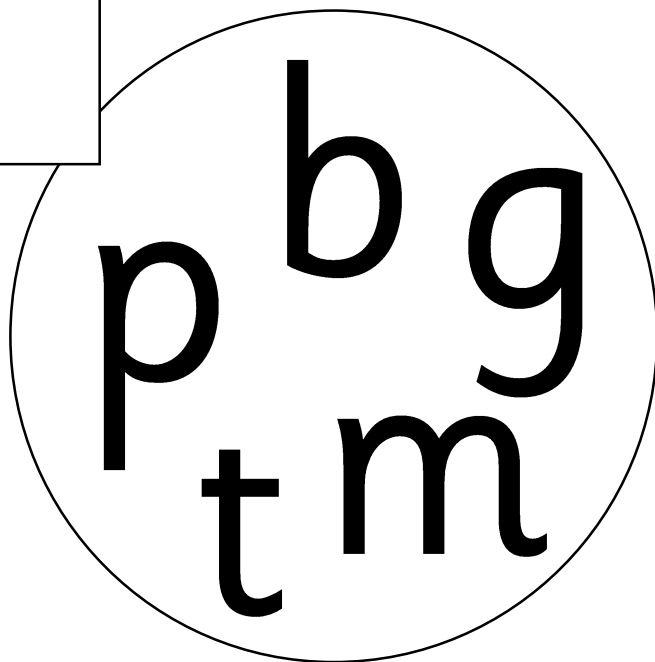
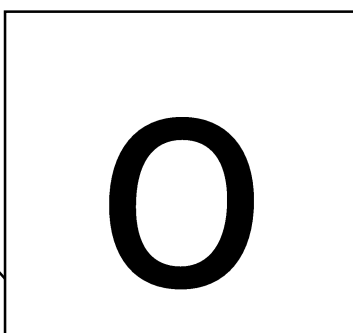
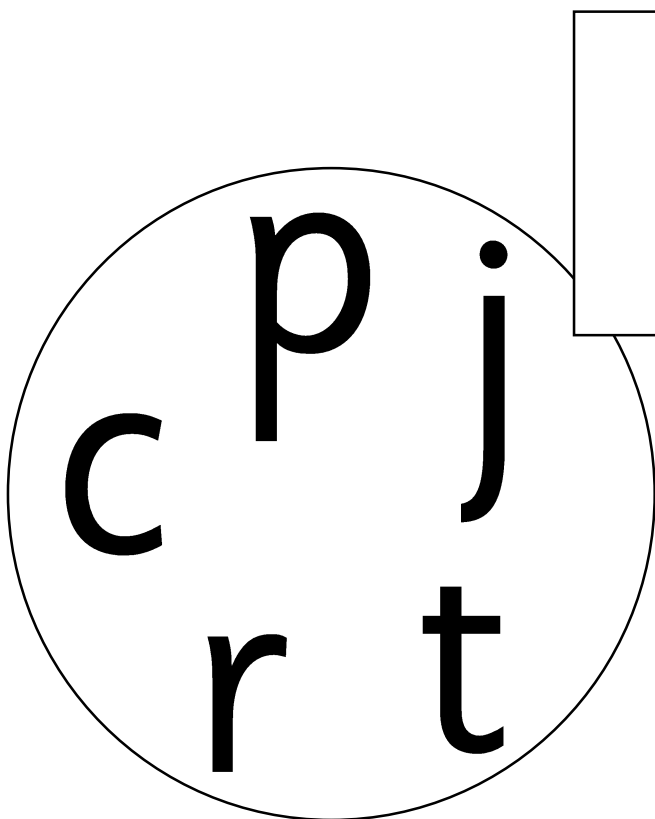
t

m

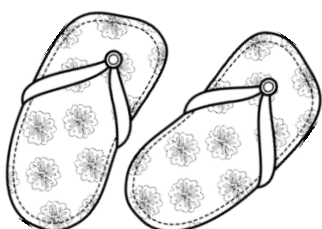
	i	

Name: _____

Make words with the middle short sound /u/.



	o	



Name: _____

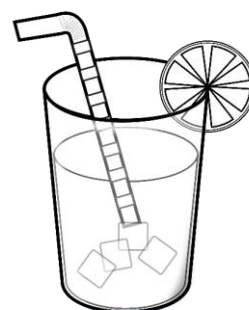
Make words with the middle short sound /u/.

u

b c n h s

p n s t m

	u	



Name: _____

Read the words with /oo/ and join to the picture.

book



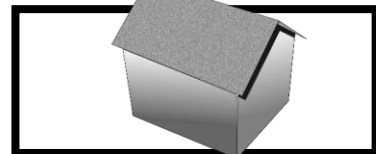
food



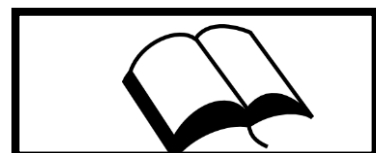
wood



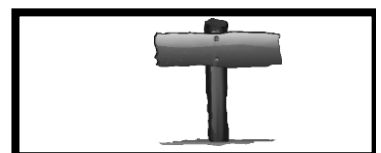
moon



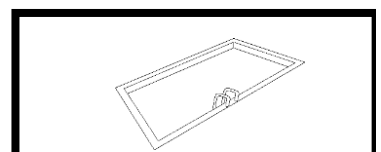
pool



wool



roof



Name: _____

Word search
Words Ending with
-ch -sh -th



Find the following words in the word search.

rich ☐

much ☐

dish ☐

bath ☐

ouch ☐

fish ☐

wish ☐

moth ☐

Name: _____

Unscramble the sentences

can I fast. swim

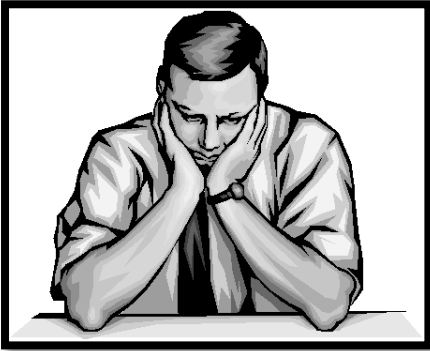
very The sun hot. is

umbrella red. My and is pink

Name: _____

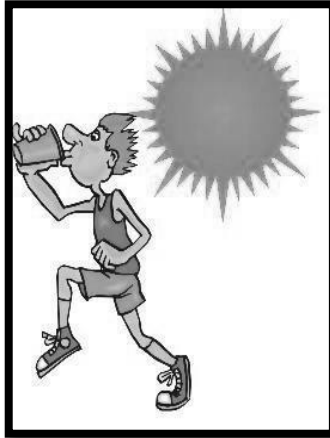
Reading Captions and Sentences

Captions: Read the captions and circle the correct one.



a tin can

a sad man



get off the bus

a run in the sun

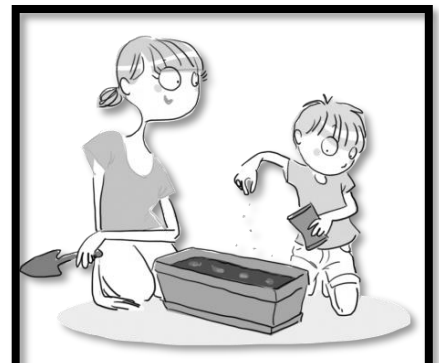


a bag of nuts

sit back to back

Sentences: Connect each sentence with its picture.

She found the lid for the jam.



He put the seed in the soil.



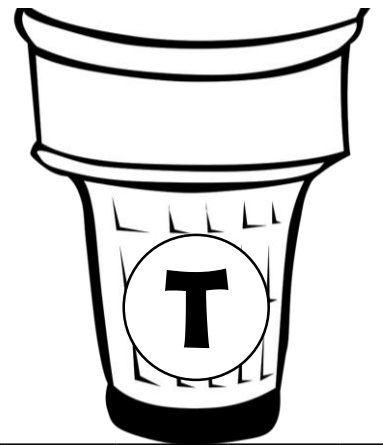
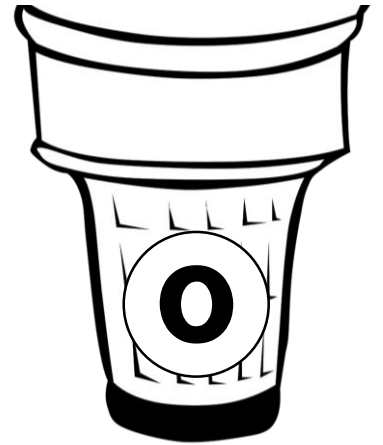
We will sail the boat in the river.



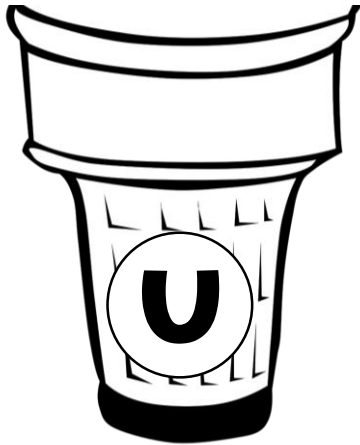
Name: _____

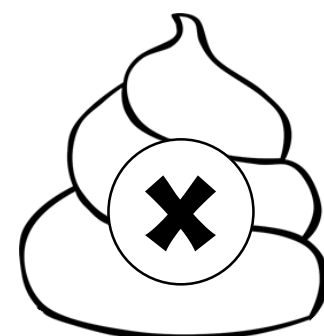
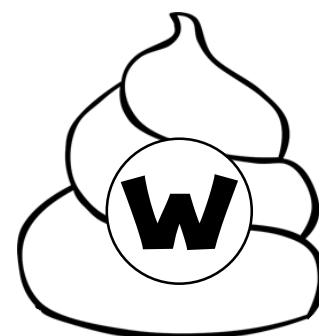
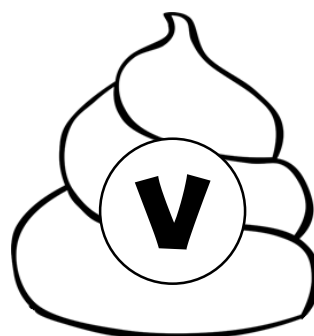
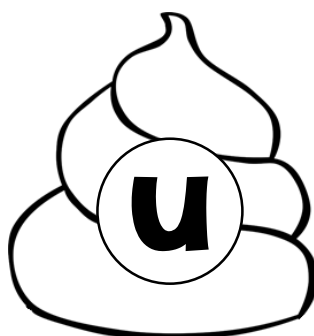
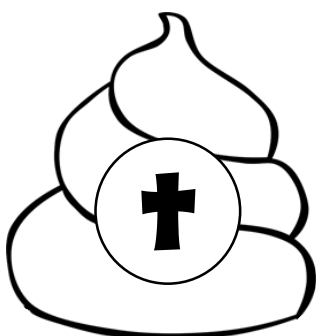
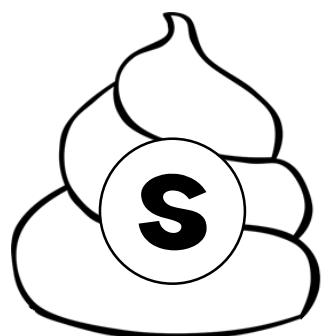
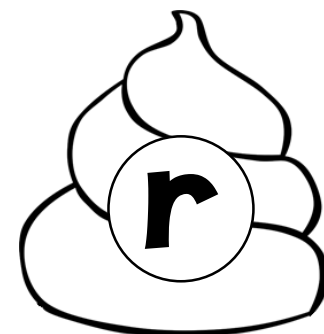
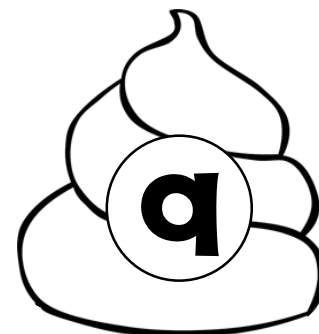
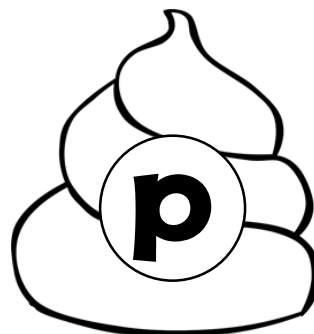
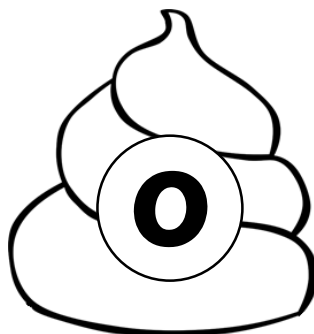
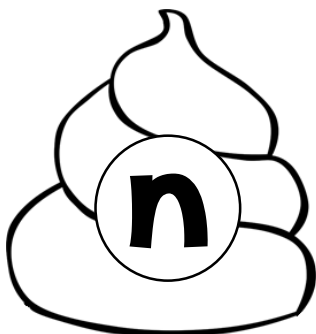
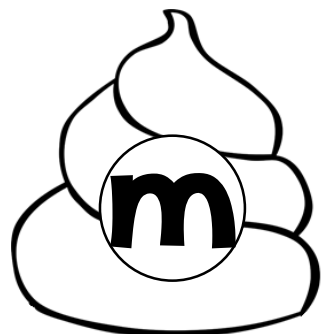
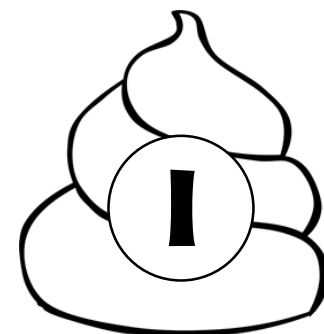
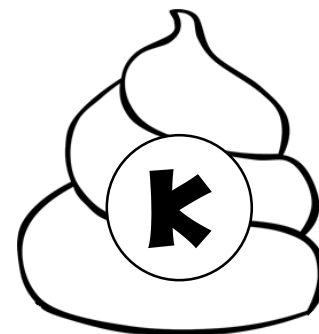
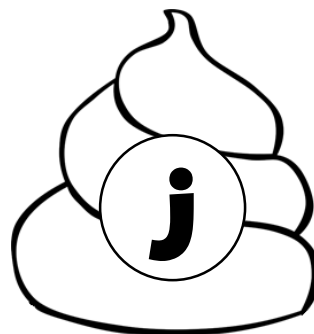
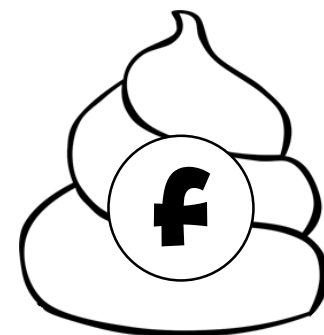
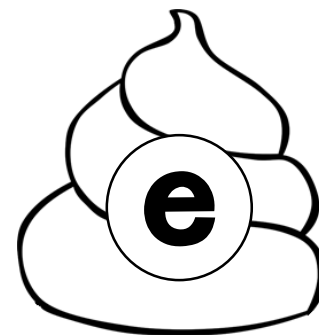
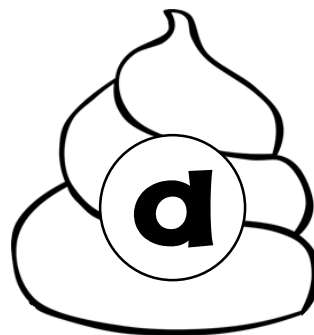
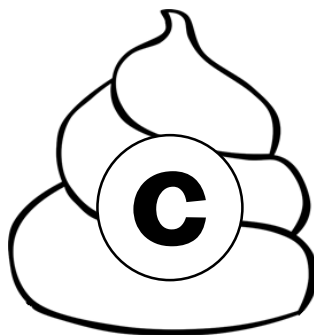
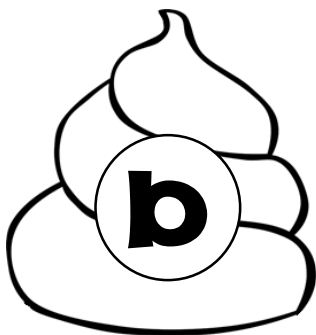
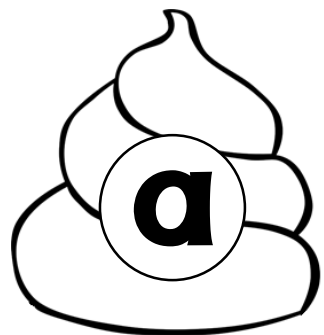


Name: _____



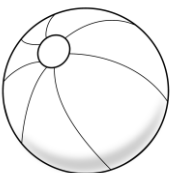
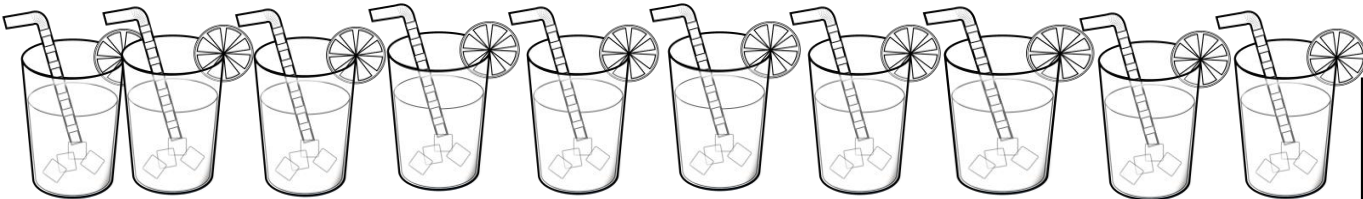
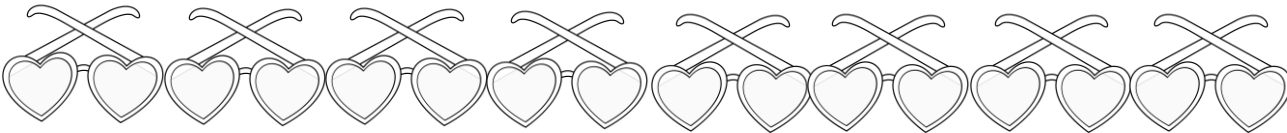
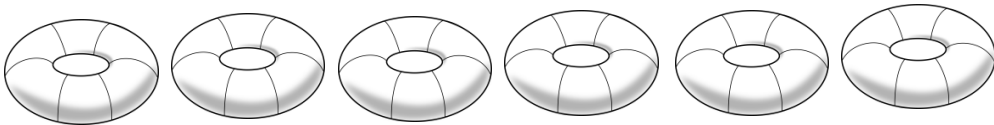
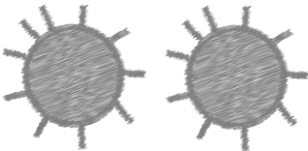
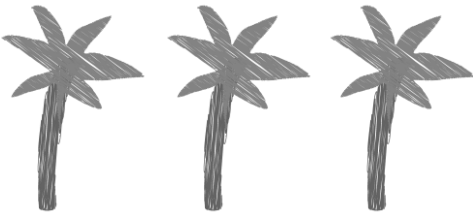
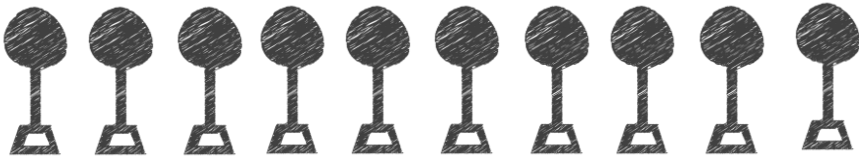
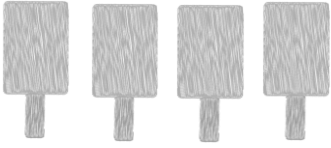
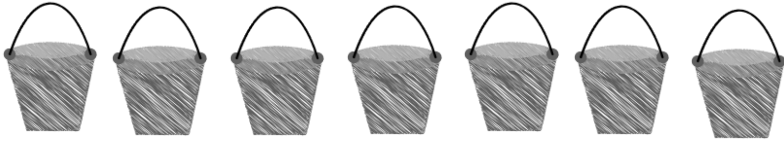
Name: _____





Name: _____

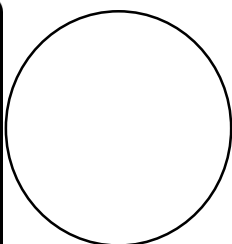
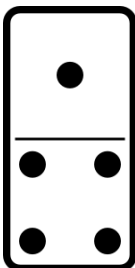
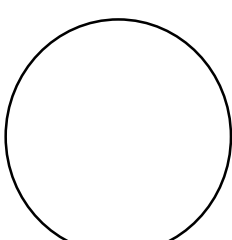
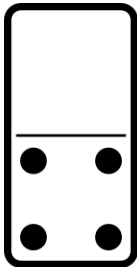
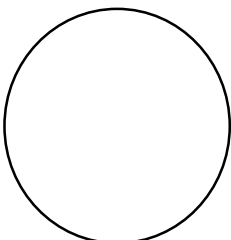
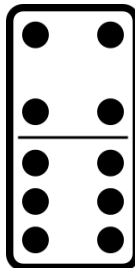
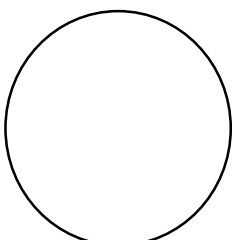
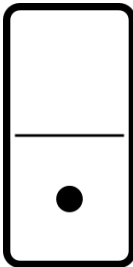
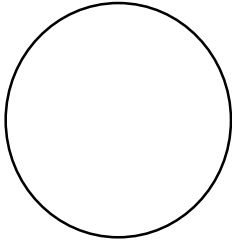
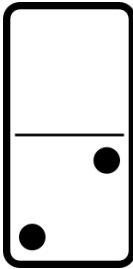
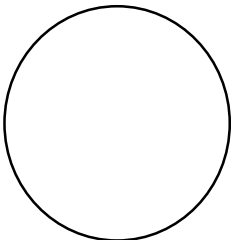
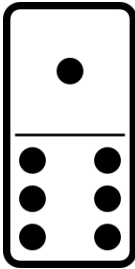
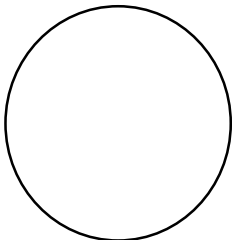
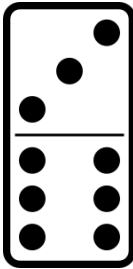
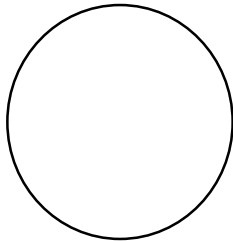
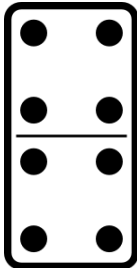
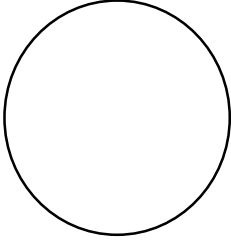
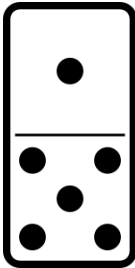
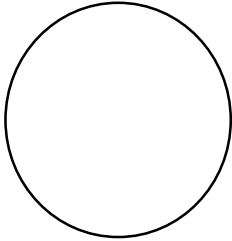
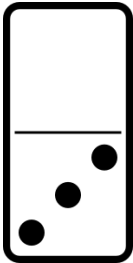
I can recognize numerals 1-10
Count the objects and stick the correct number next to each row



Name: _____

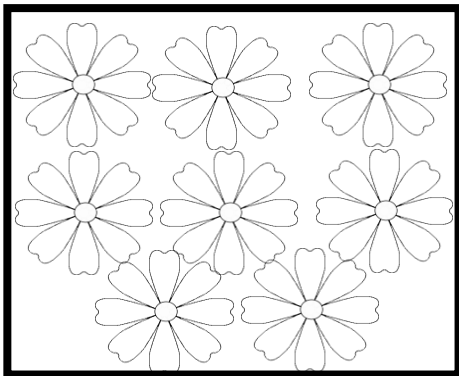
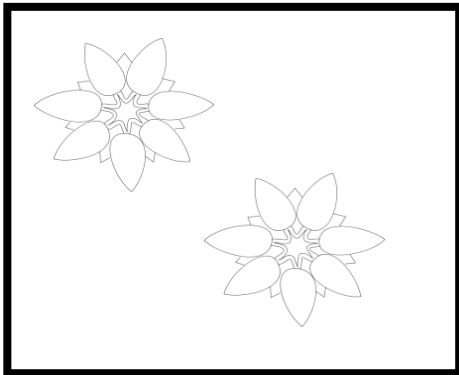
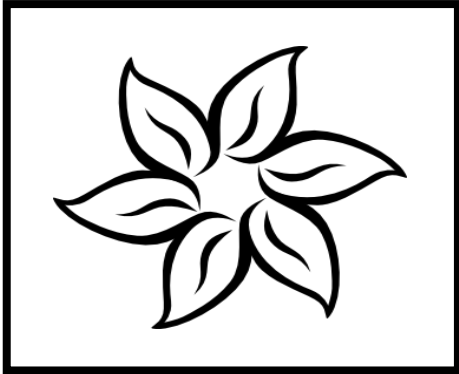
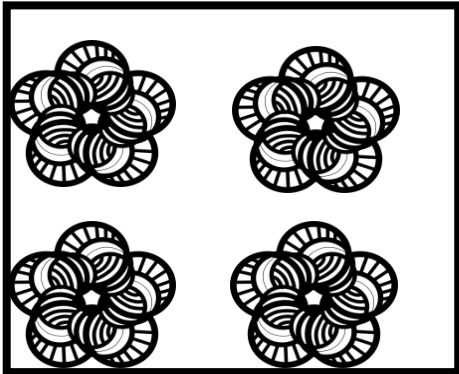
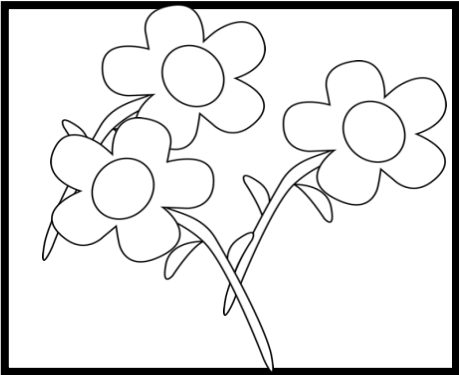
I can recognize and write numerals 1-10

1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----



Name: _____

Count the flowers and join them to the correct number



1

2

3

4

5

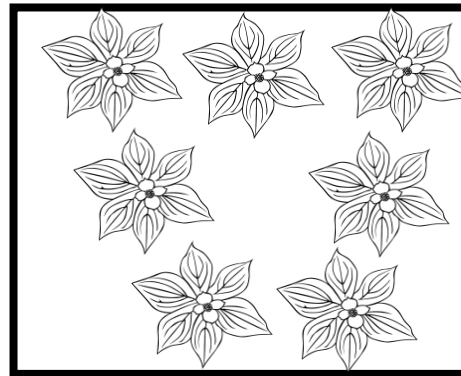
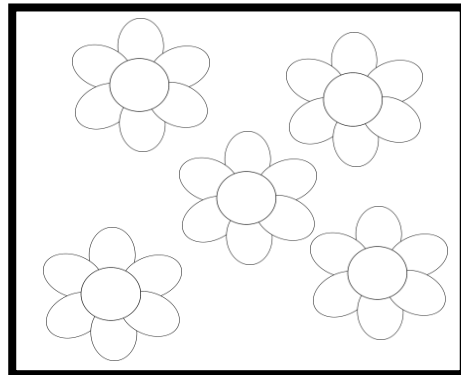
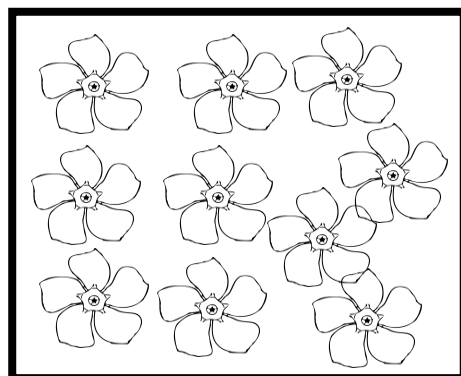
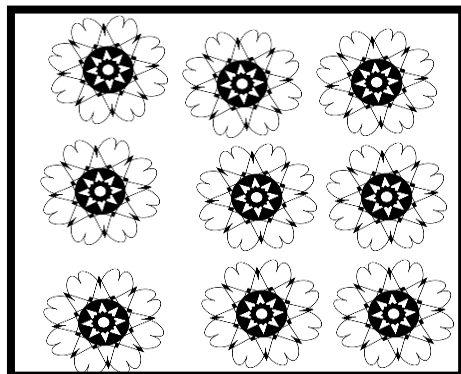
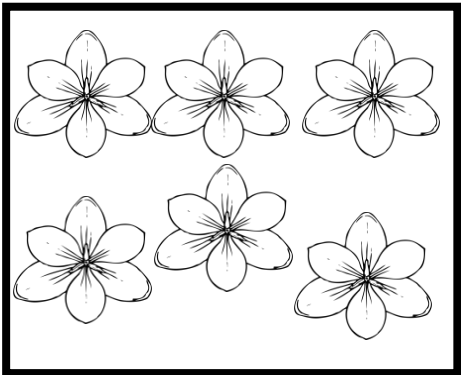
6

7

8

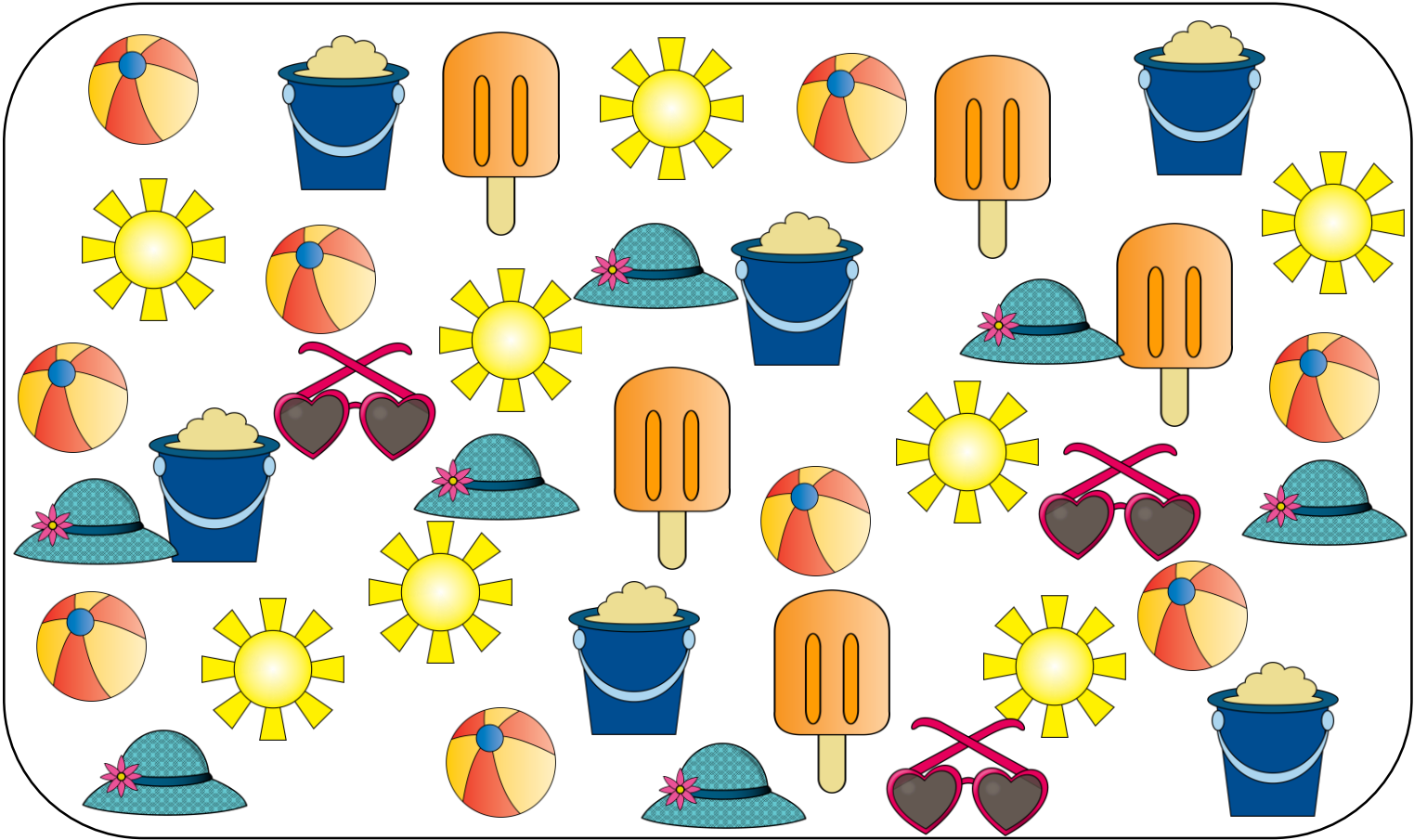
9

10

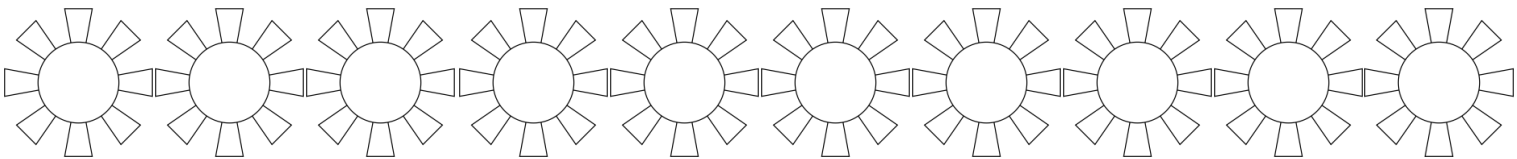
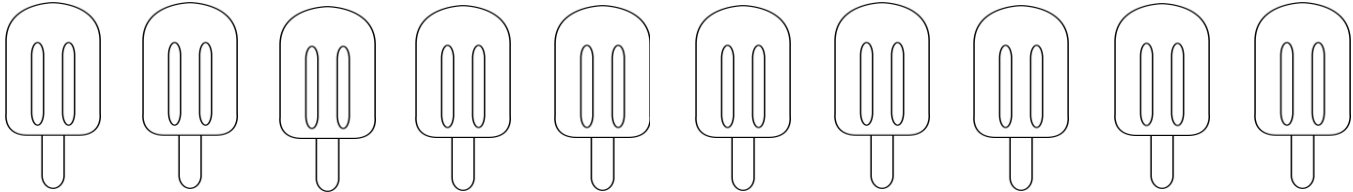
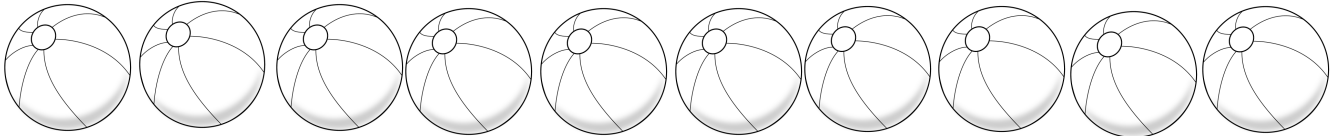


Name: _____

I can count objects up to 10 that can't be moved



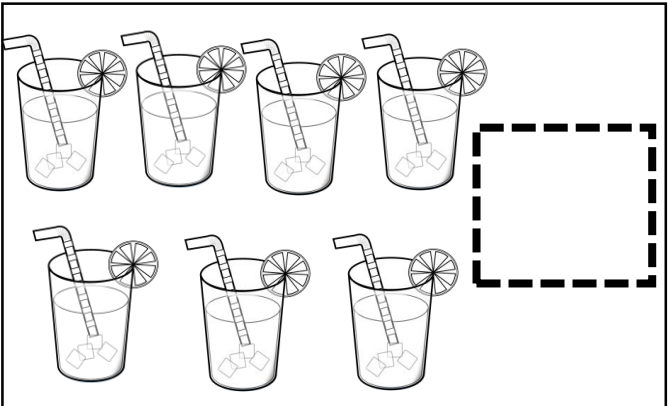
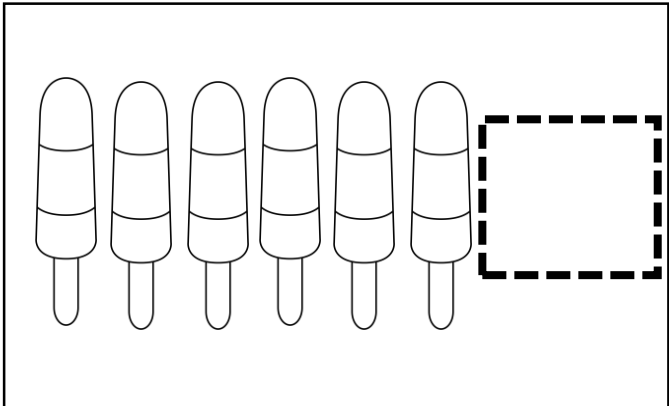
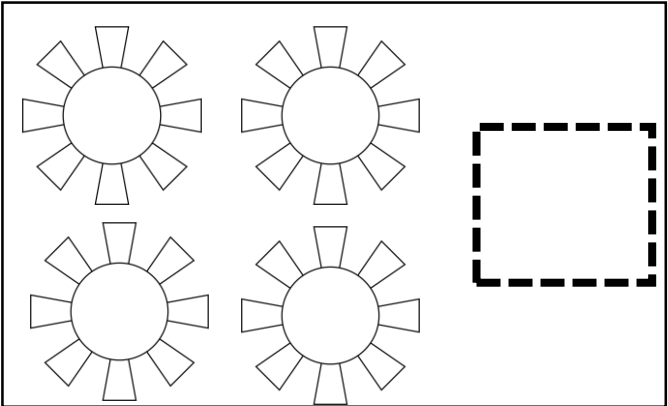
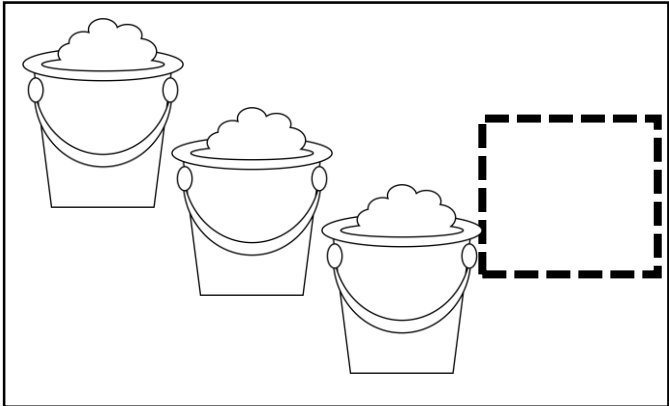
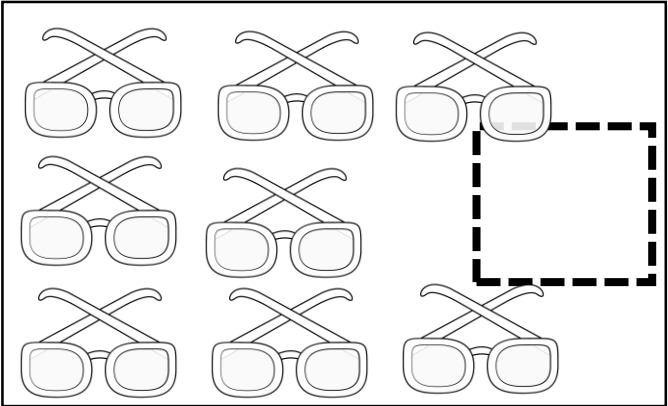
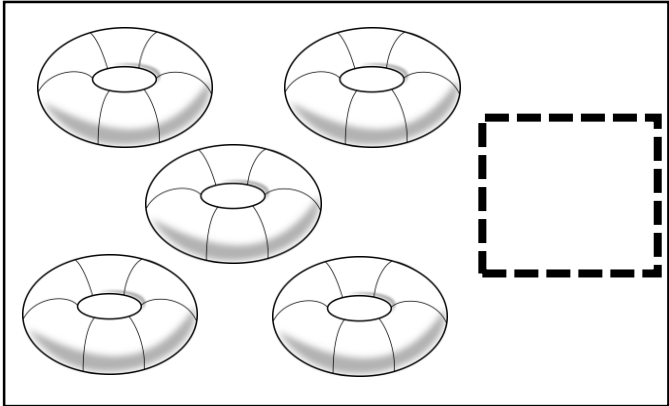
Color how many objects you can find



Name: _____

I can count objects up to 10

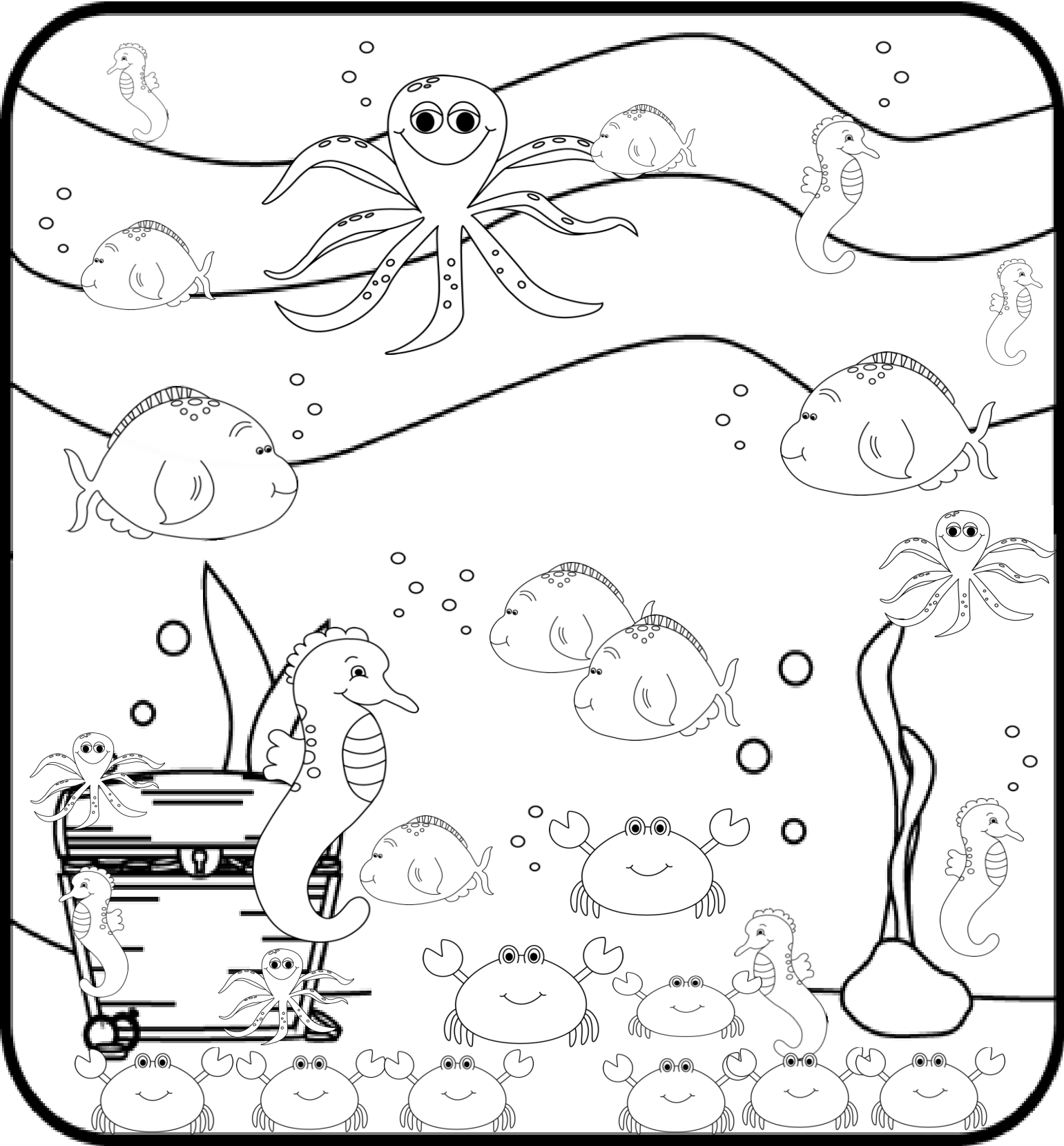
1 2 3 4 5 6 7 8 9 10



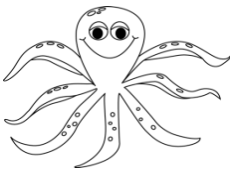
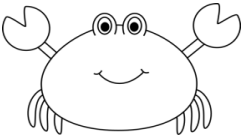


1 2 3 4 5
6 7 8 9 10

Name: _____

Take a swim under the ocean! Count the sea creatures and write how many you can find



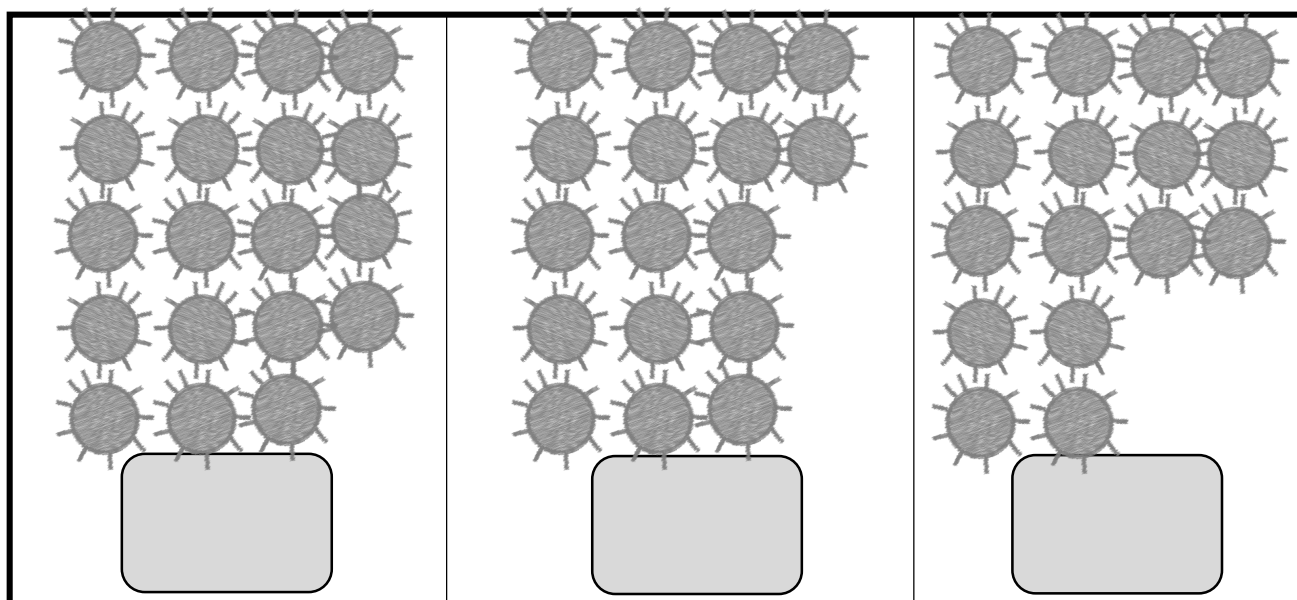
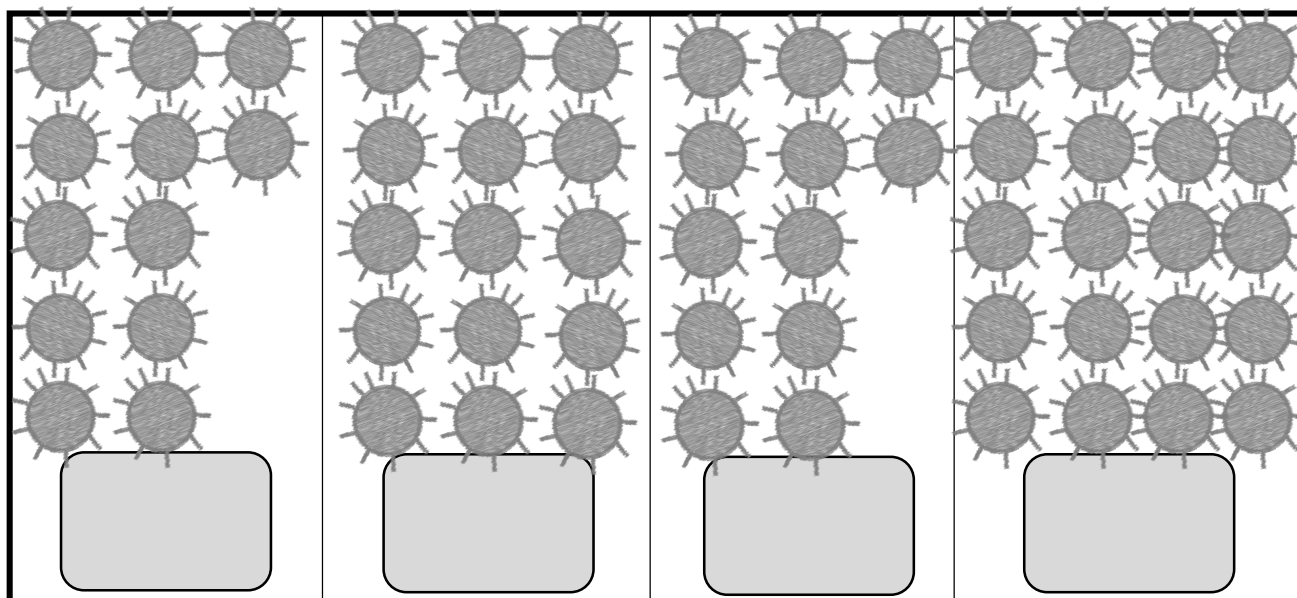
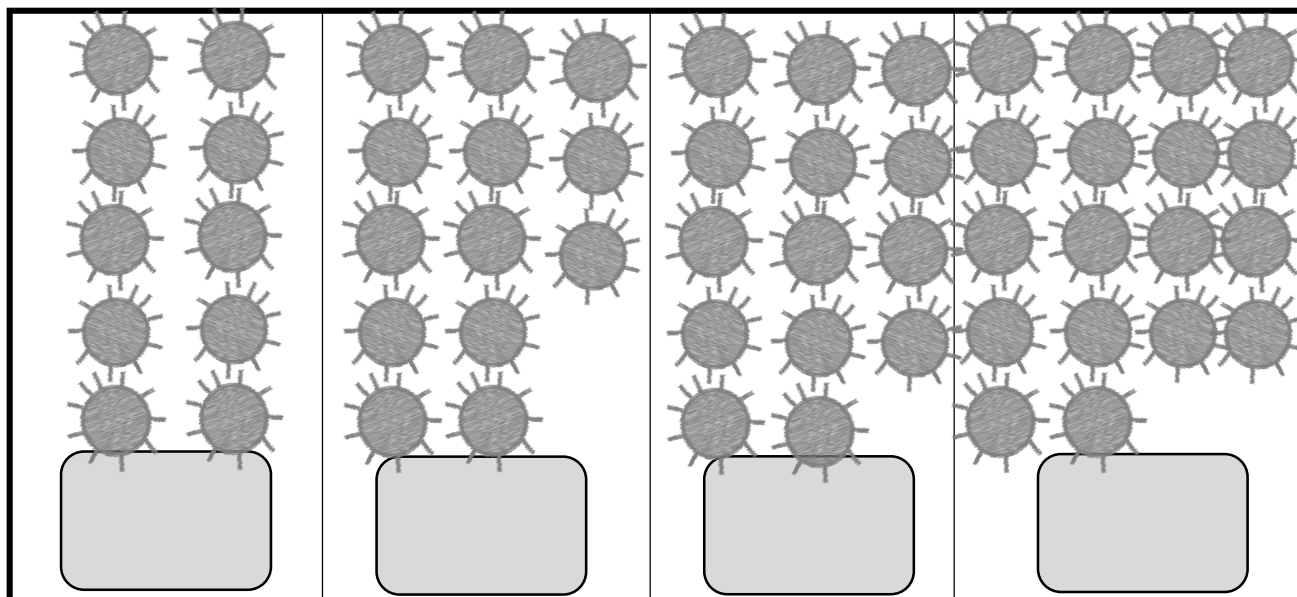
	<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>
--	--	---	--	--	--	---	--

Name: _____

I can recognize numerals 1-20

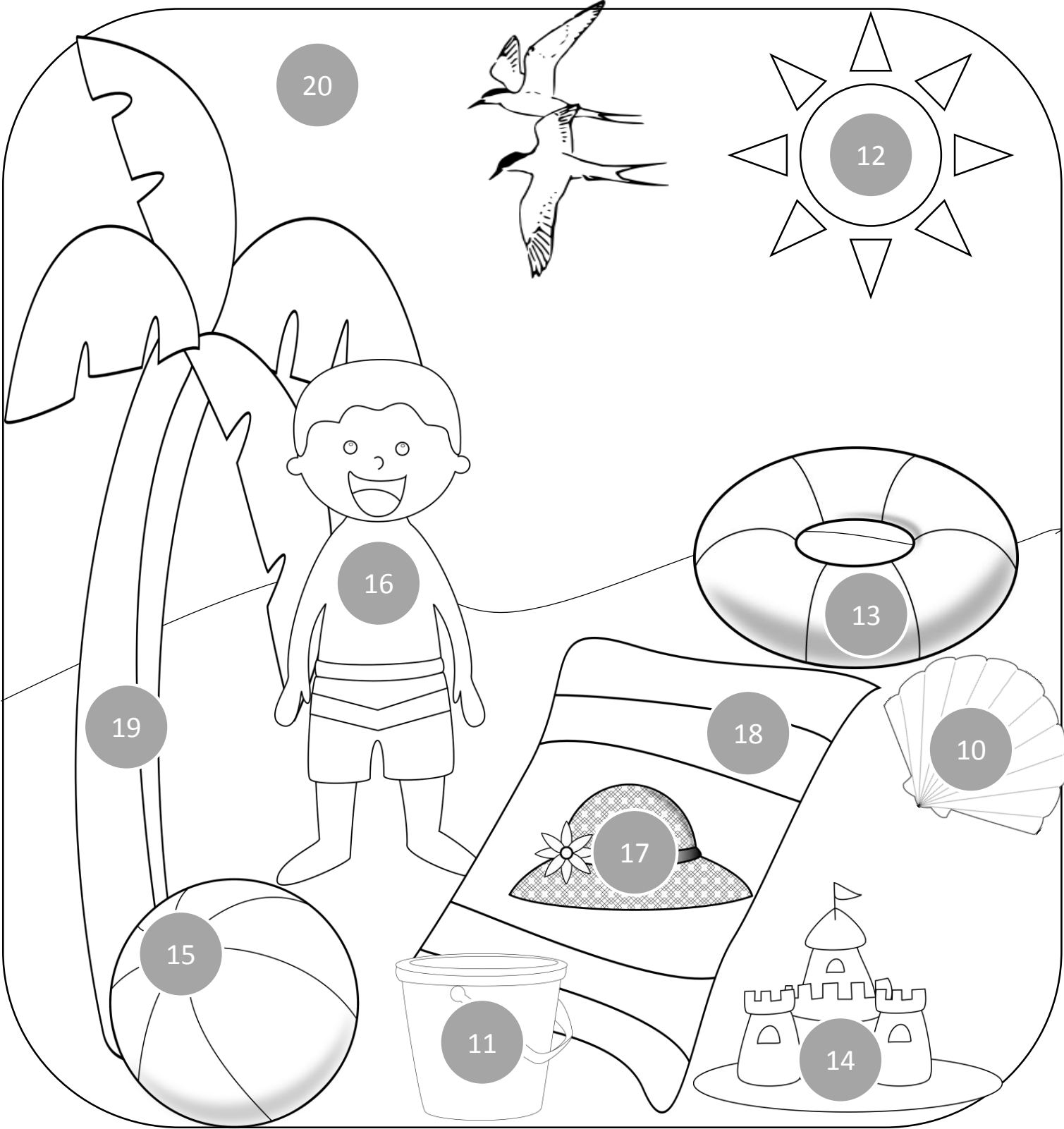
Count the circles and write the correct number

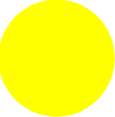




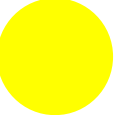


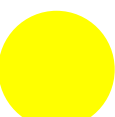


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20



Name: _____

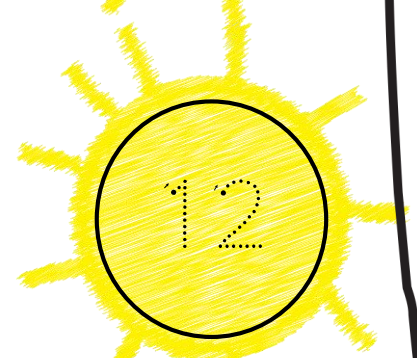
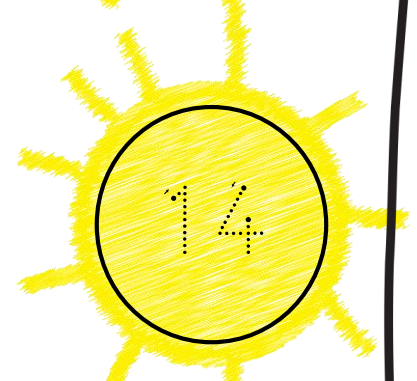
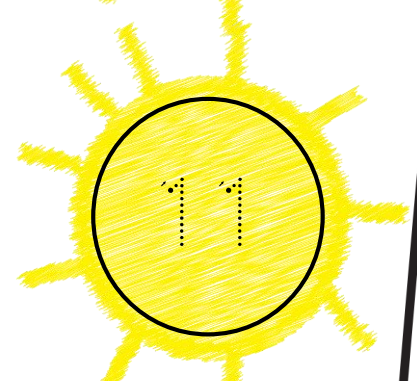
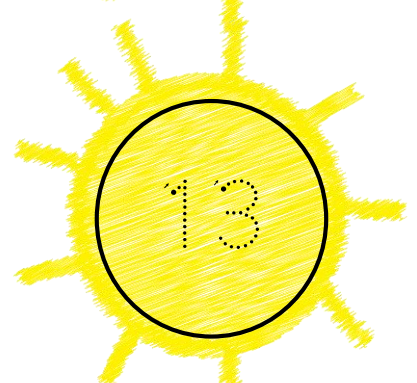
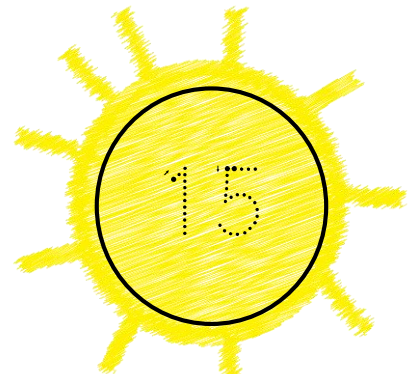
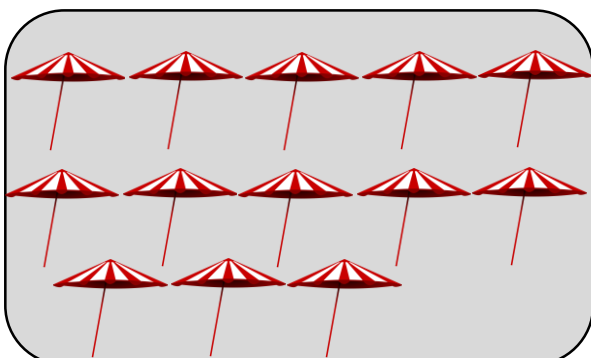
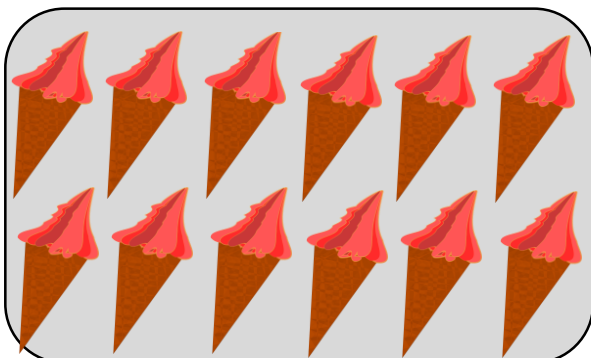
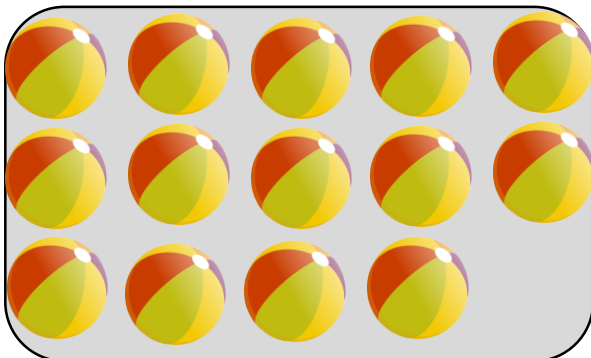
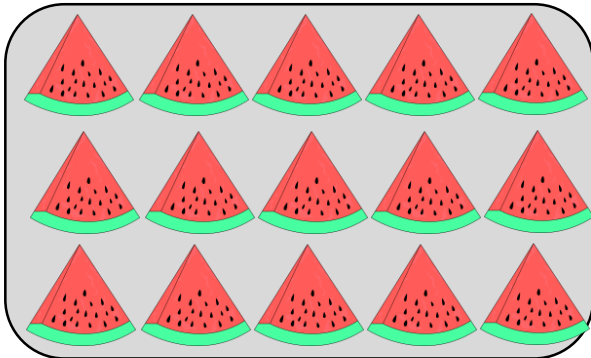
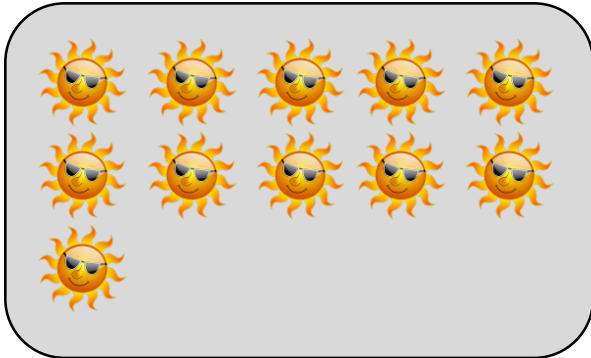
I can recognize numerals 10-20



- | | | | |
|--|--|---|--|
| ten =  | thirteen =  | sixteen =  | nineteen =  |
| eleven =  | fourteen =  | seventeen =  | twenty =  |
| twelve =  | fifteen =  | eighteen =  | |

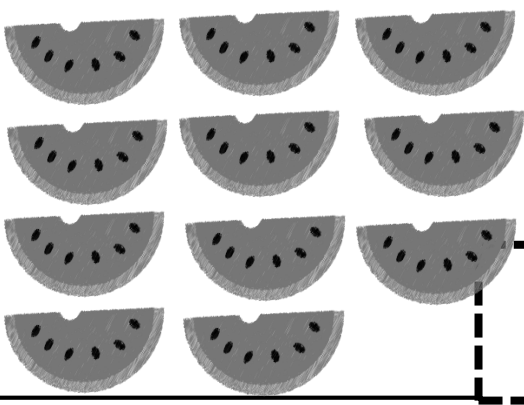
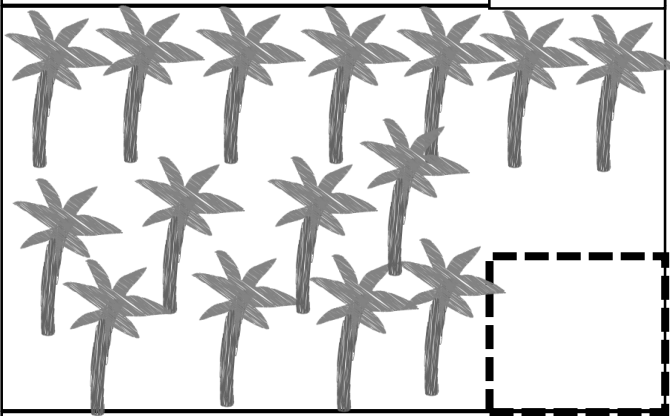
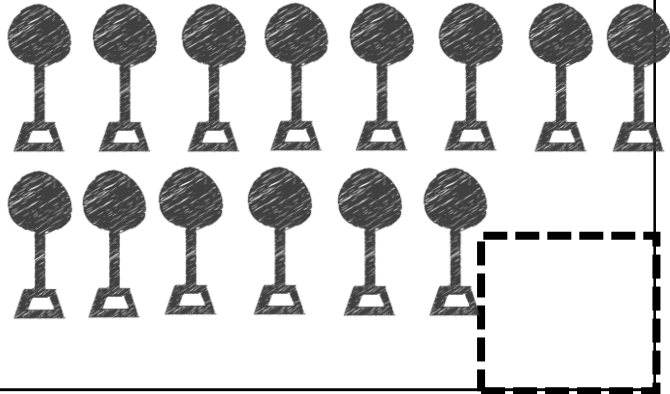
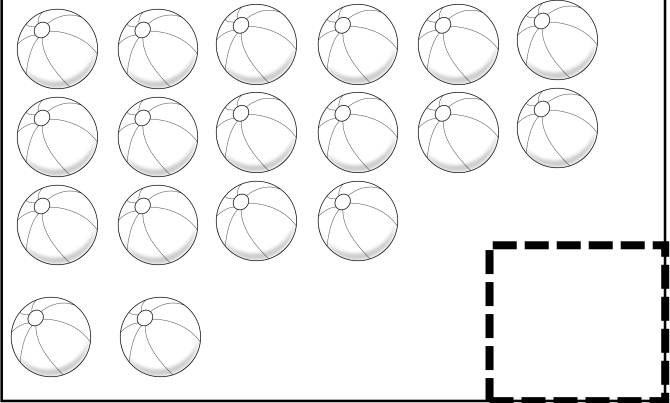
Name: _____

I can count up to 15 objects
Join each set of objects with the correct number



Name: _____

I can count and draw objects up to 20

1	2	3	4	5	6	7	8	9	10	11	13	14	15	16	17	18	19	20	
 <div>12</div>										 <div>17</div>									
 <div>20</div>										 <div>19</div>									



11

12

13

14

15

16

17

18

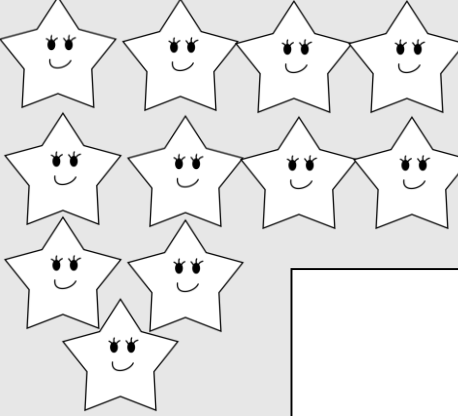
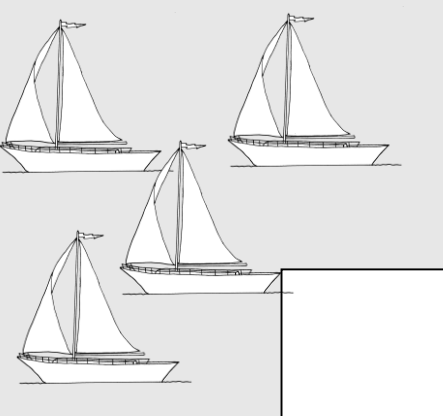
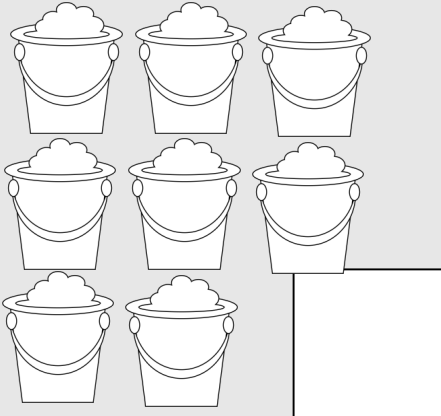
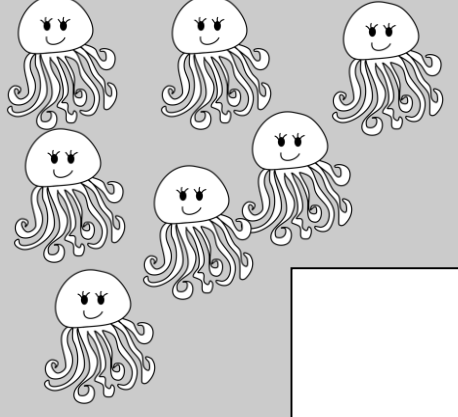
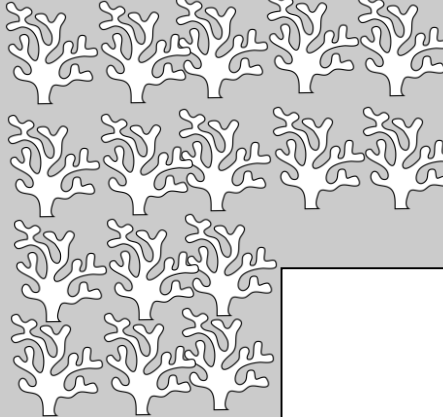
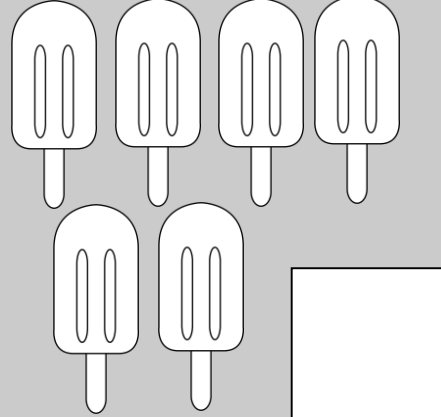
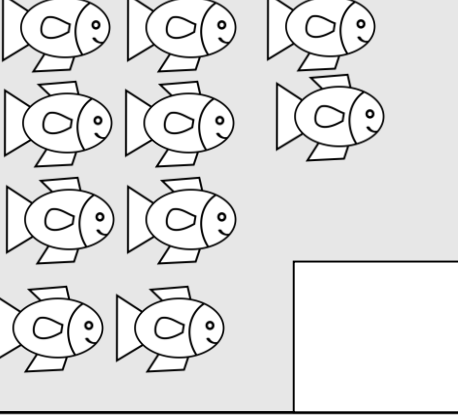
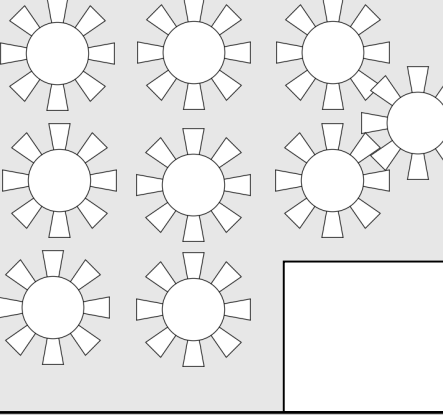
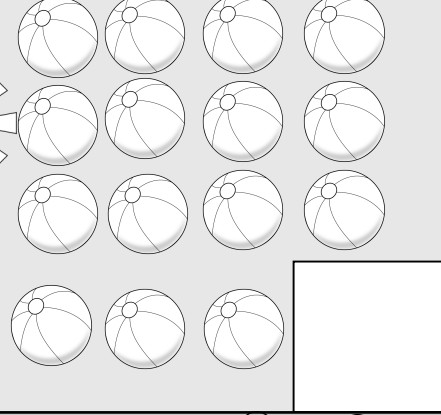
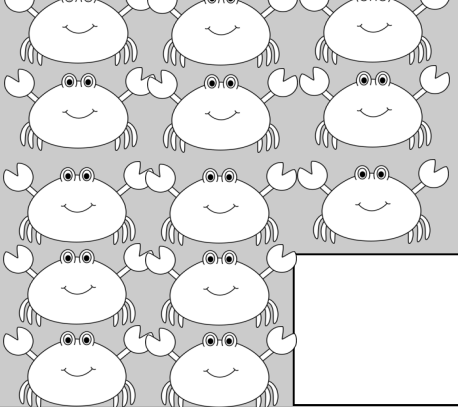
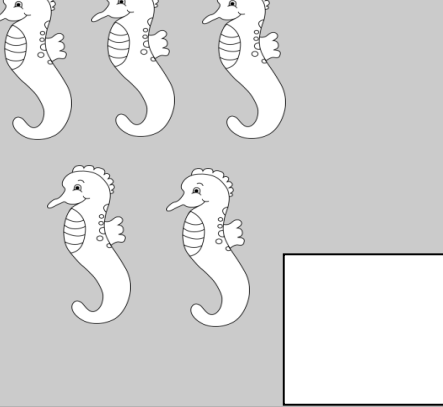
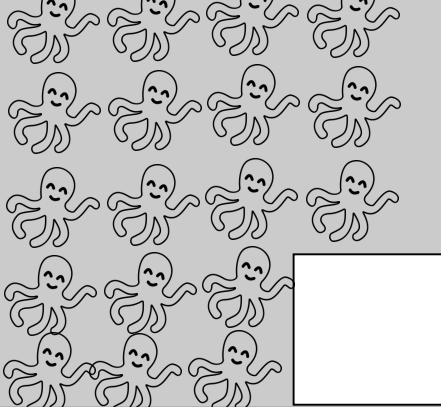
19

20

Name: _____

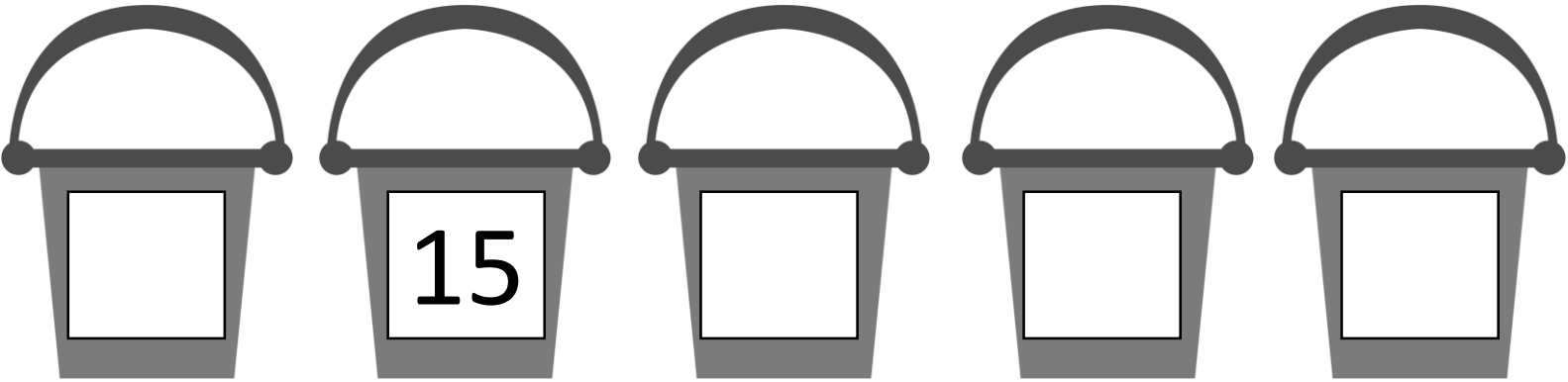
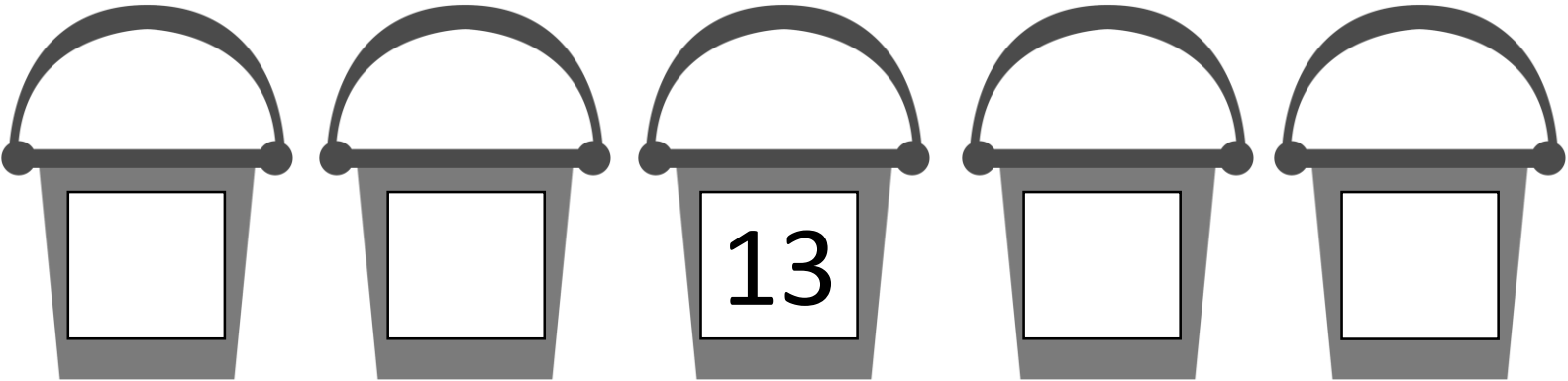
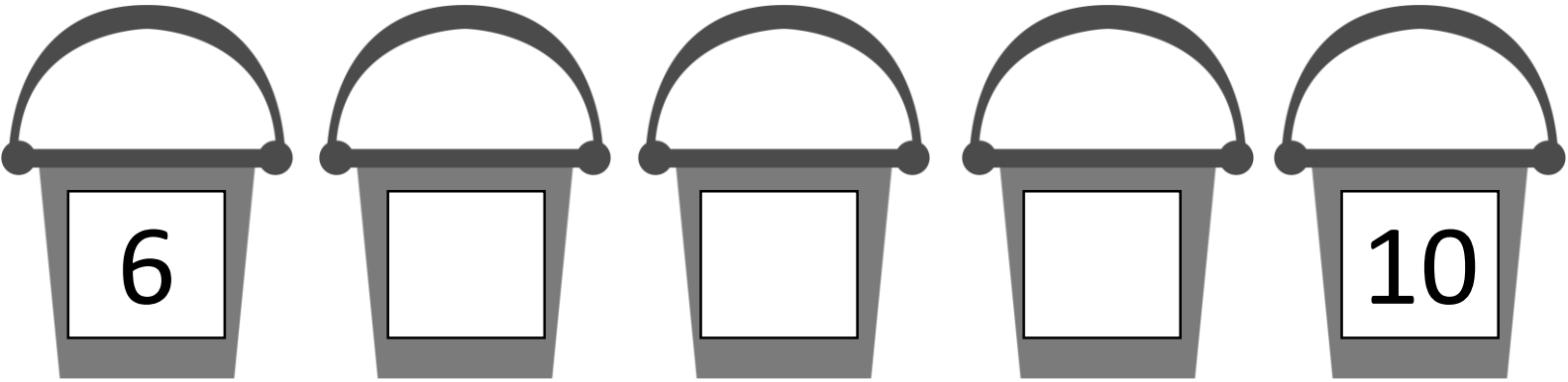
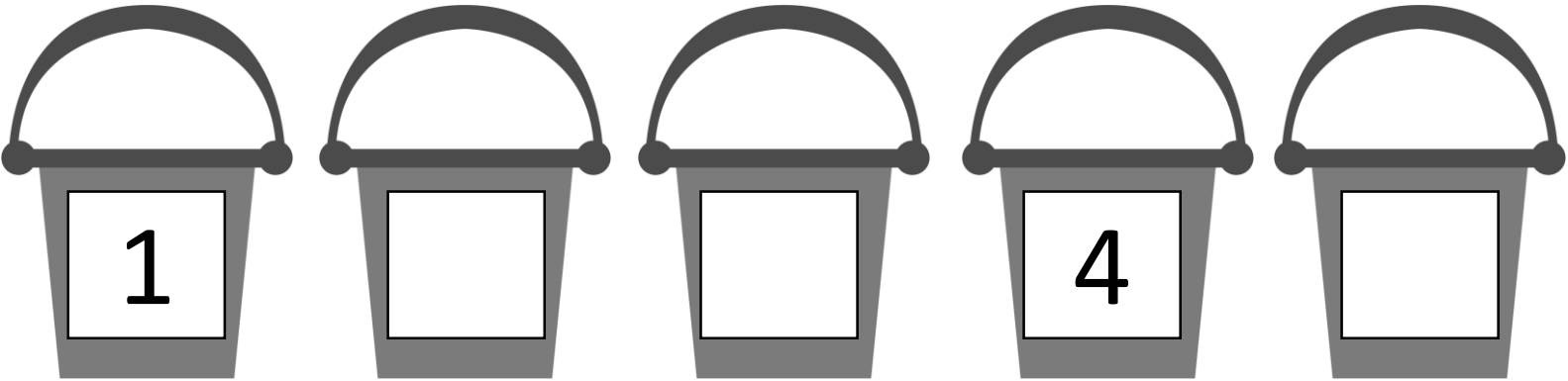
I can count objects up to 20

1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>

Name: _____


I can count and write the numbers to 20
Write the missing numbers




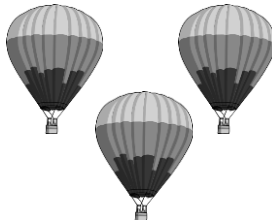
Name: _____

I can estimate how many objects are in a set, and check by counting

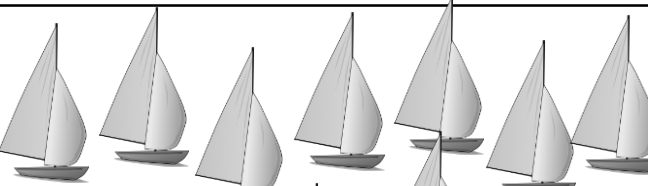

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20



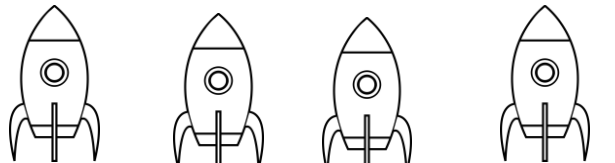
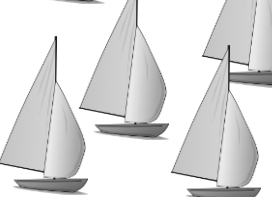
I guess There are




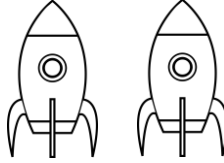
I guess There are




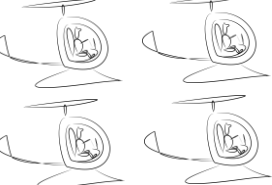
I guess There are



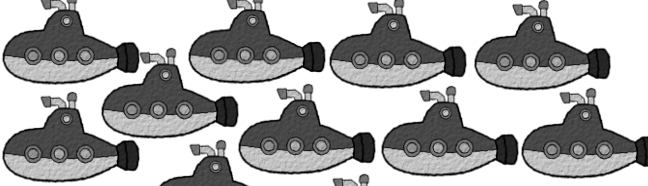

I guess There are



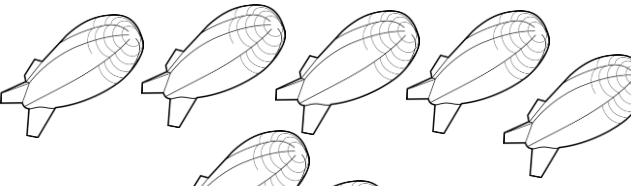
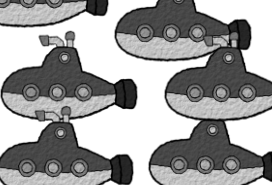
I guess There are



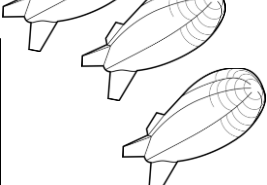
I guess There are



I guess There are

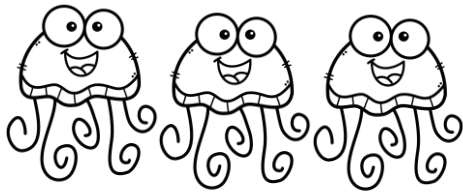


I guess There are

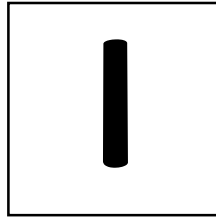


Name: _____

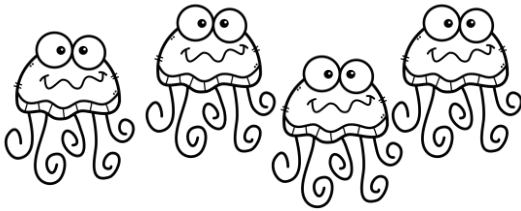
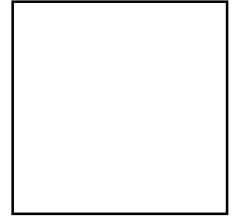
I can find one more than a number from 1 to 10



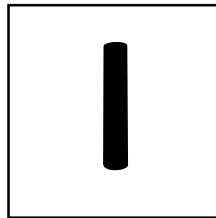
+



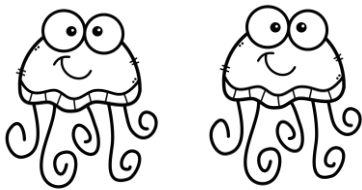
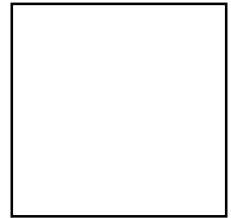
=



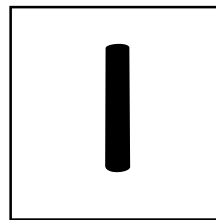
+



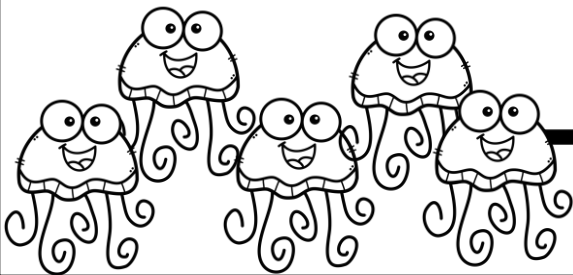
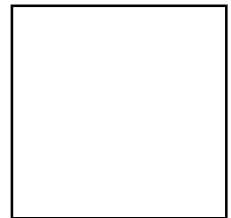
=



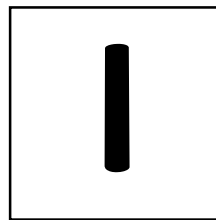
+



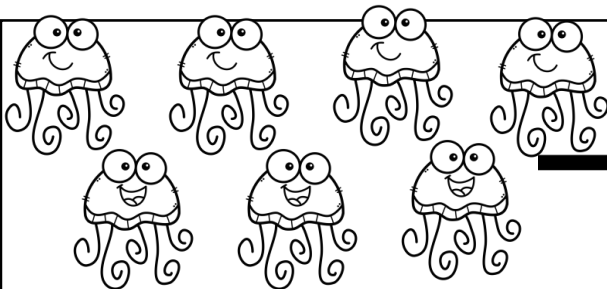
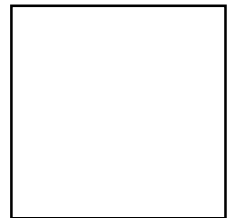
=



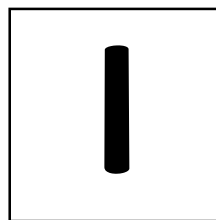
+



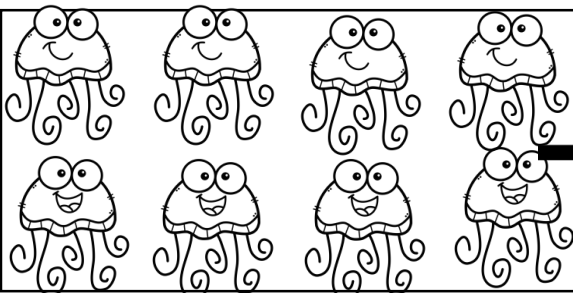
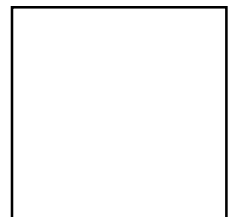
=



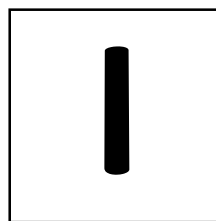
+



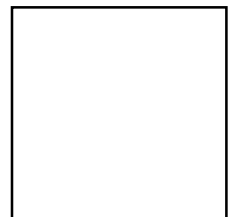
=



+

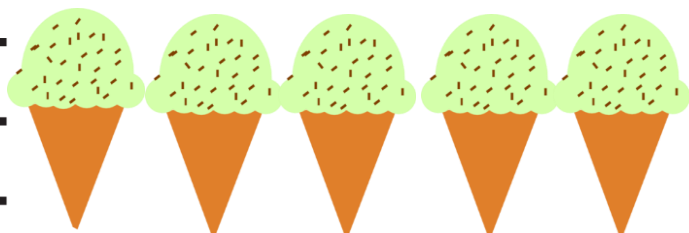


=



Name: _____

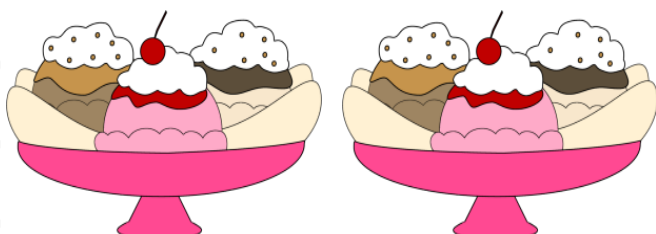
I can find one more than a number from 1 to 10
Count the ice cream scoops and add one more



$$+ \boxed{1} = \boxed{}$$



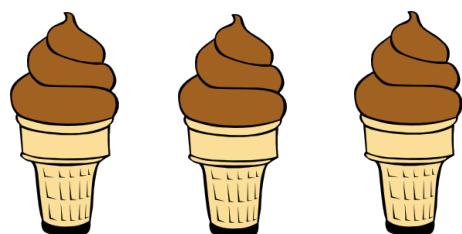
$$+ \boxed{1} = \boxed{}$$



$$+ \boxed{1} = \boxed{}$$



$$+ \boxed{1} = \boxed{}$$



$$+ \boxed{1} = \boxed{}$$



$$+ \boxed{1} = \boxed{}$$

Name: _____

I can add two numbers that equal 10
Solve the addition

$$\square + \square = 10$$

$$\square + \square = 10$$

$$\square + \square = 10$$

$$\square + \square = 10$$

$$\square + \square = 10$$

$$\square + \square = 10$$

Name: _____

I can find 1 more and 1 less than a number from 1 to 10

1 less



scoops



scoops

1 more



scoops

1 less



scoops



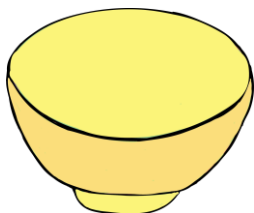
scoops

1 more



scoops

1 less

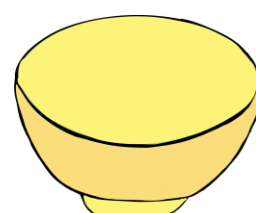


scoops



scoops

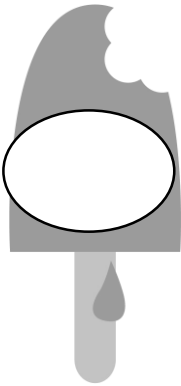
1 more

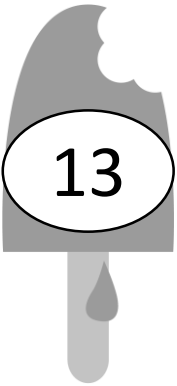


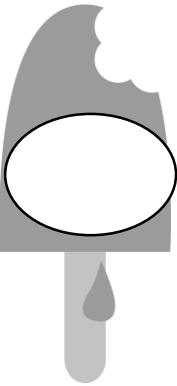
scoops

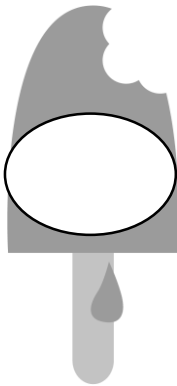
Name: _____

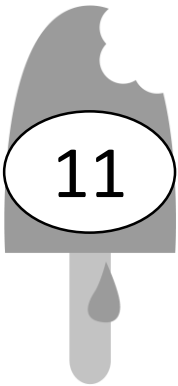
Counting one more one less to 20

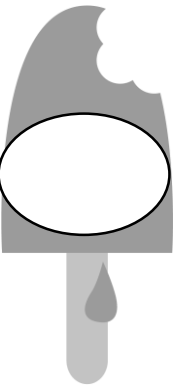


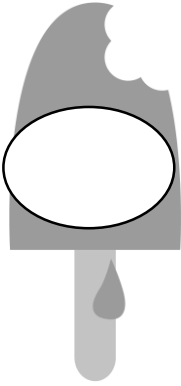


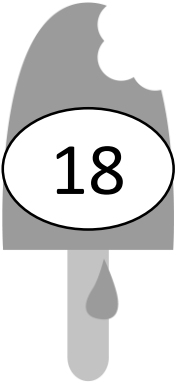


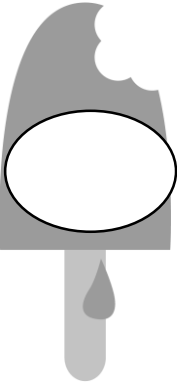


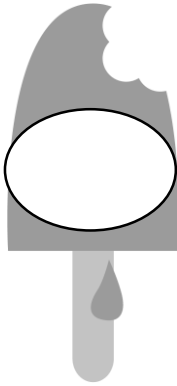


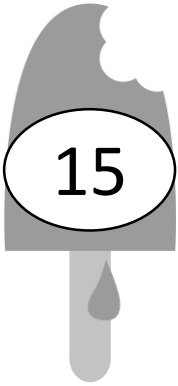


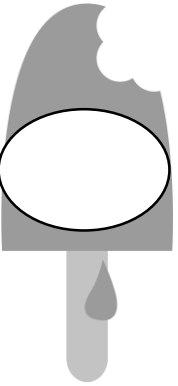


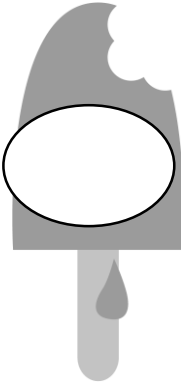


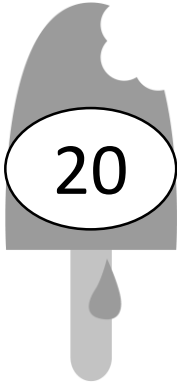


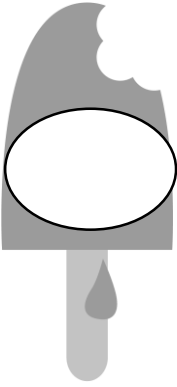


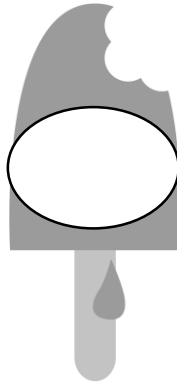


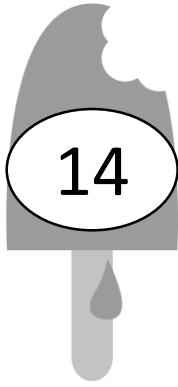


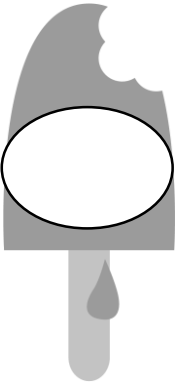


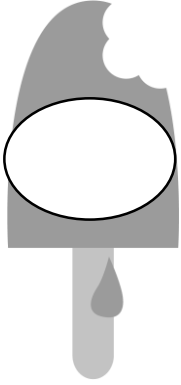


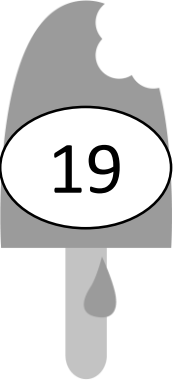


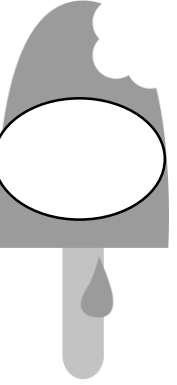


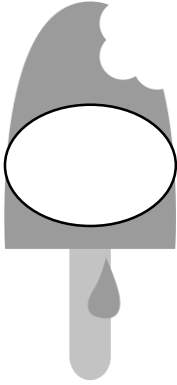


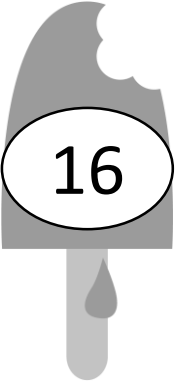


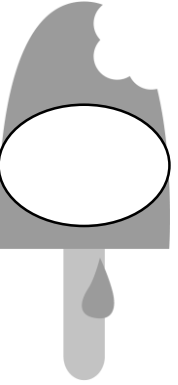






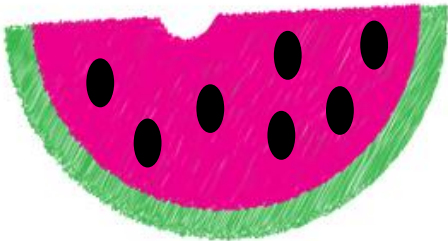
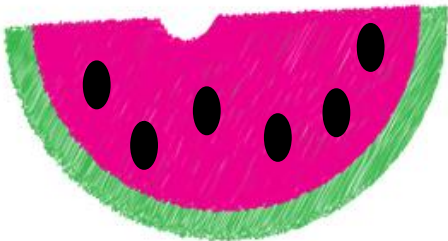
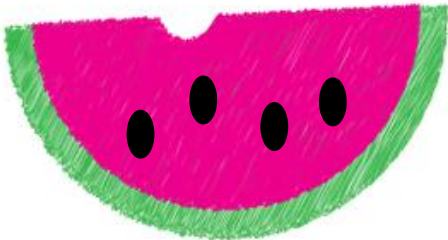
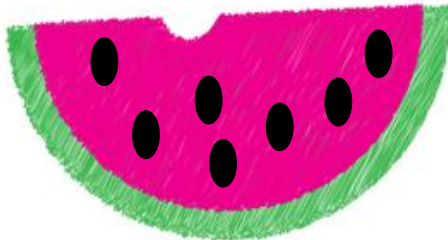


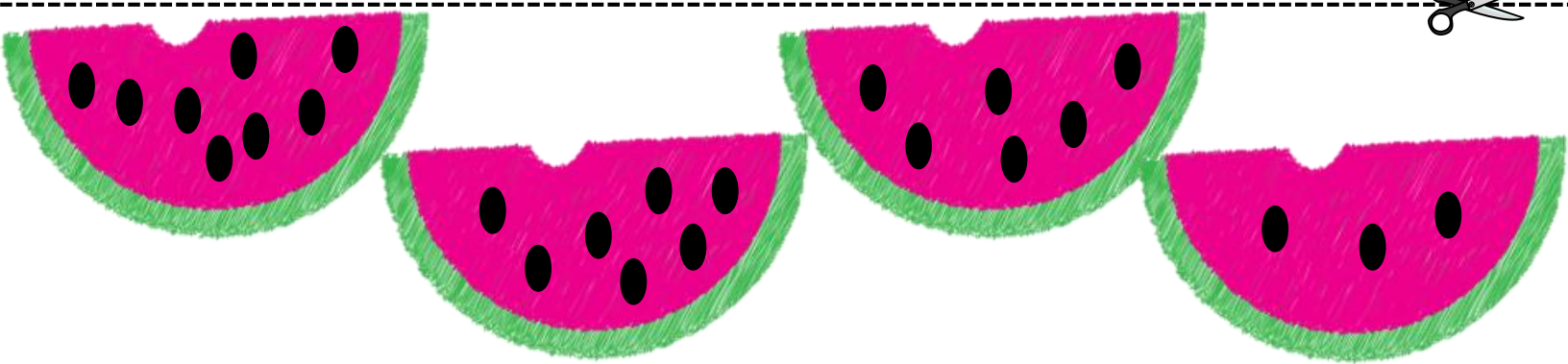




Name: _____

I can find one more and one less than any number between 1 and 10

	1 less
	1 more
	1 less
	1 more

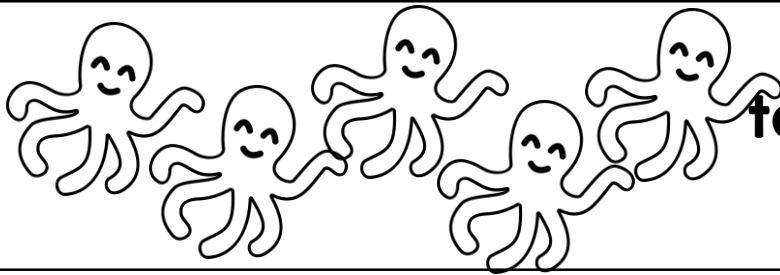


Name: _____

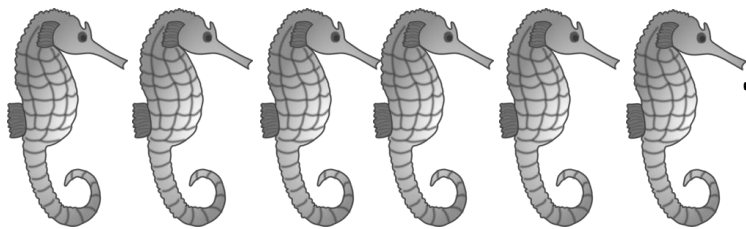
I can take some objects away from a group and count how many are left



take away 1 =



take away 3 =



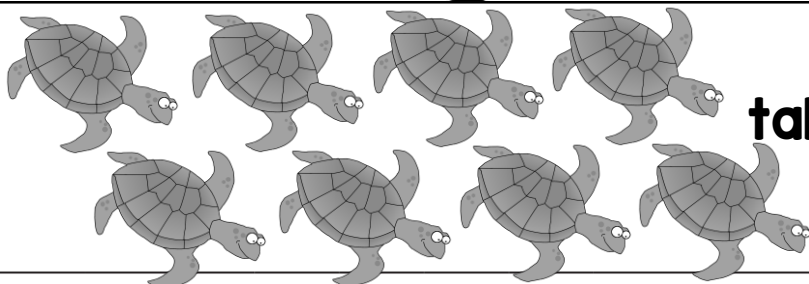
take away 4 =



take away 1 =



take away 3 =



take away 2 =



2

2

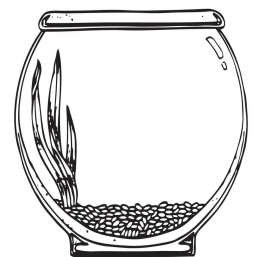
3

4

4

6

I can count backwards from 10



Name: _____

I can count backwards from 20

20

19

18

15

20

18

15

14

17

14

13

9

15

13

10

10


9

Name: _____

I can count in 2s




0	2	4			
---	---	---	--	--	--



2	4			10	
---	---	--	--	----	--



6			12		
---	--	--	----	--	--



	12		16		20
--	----	--	----	--	----

Name: _____

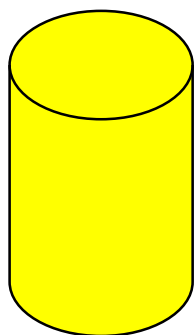
I can count in 2s, 5s and 10s

0		0		0
2		5		10
		10		
8				40
		25		
				70

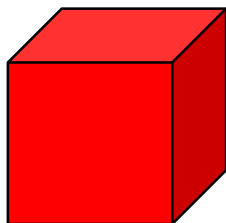
Name: _____

I can recognize 3D shapes around me

Recognize the solid shapes and color them according to the given colors.



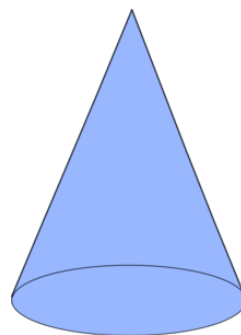
cylinder



cube



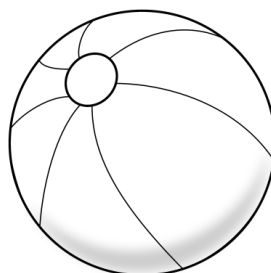
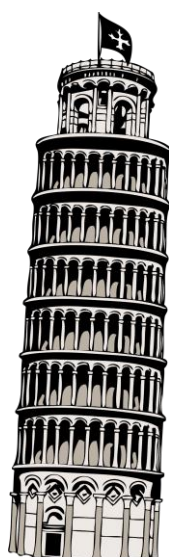
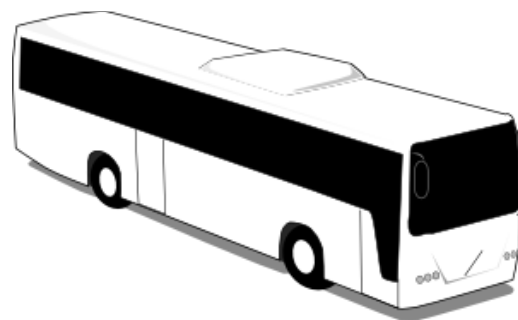
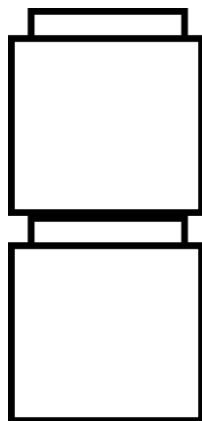
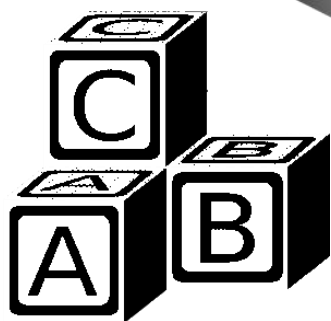
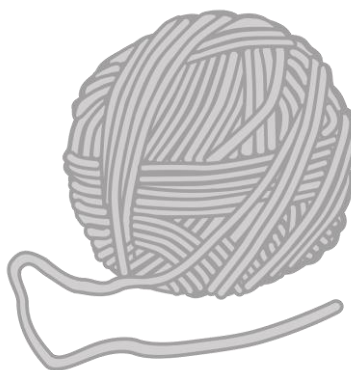
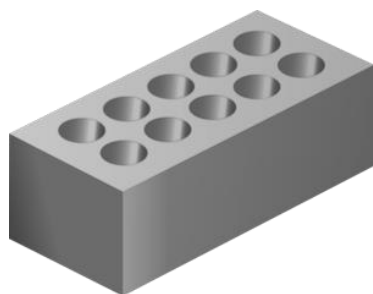
cuboid



cone

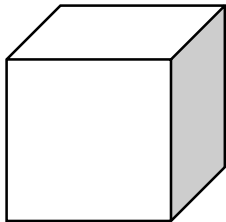


sphere



Name: _____

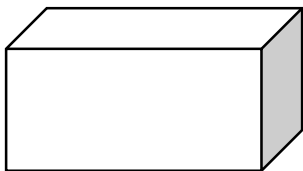
I can recognize shapes around me
Match the objects with the shapes



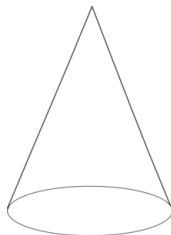
cube



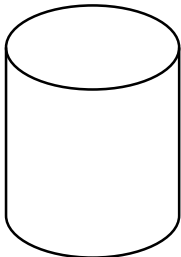
sphere



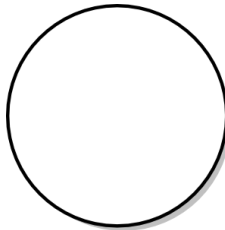
cuboid



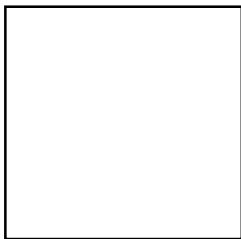
cone



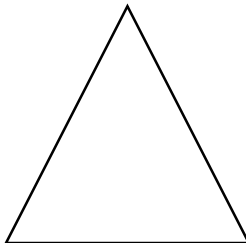
cylinder



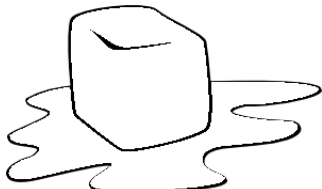
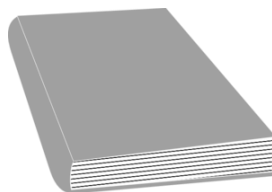
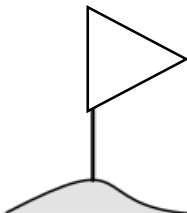
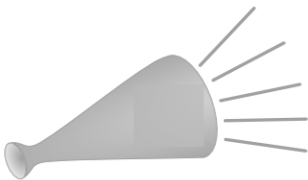
circle



square



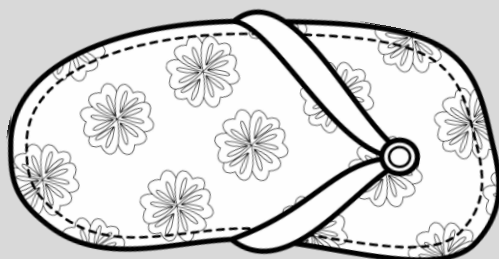
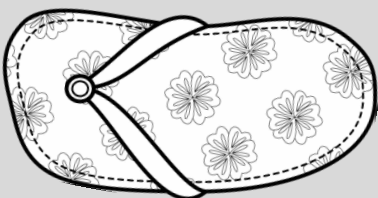
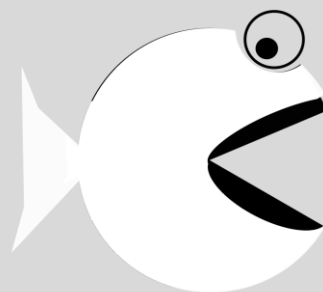
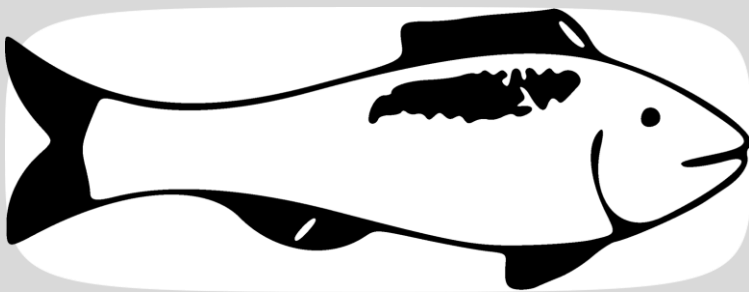
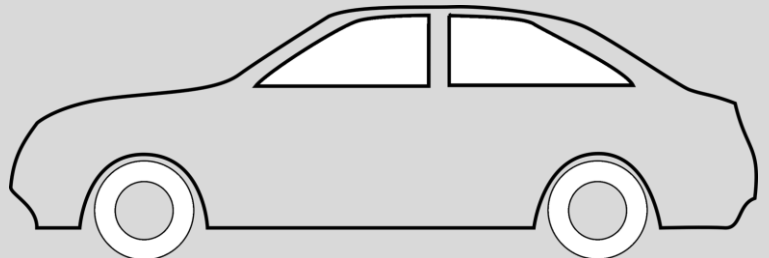
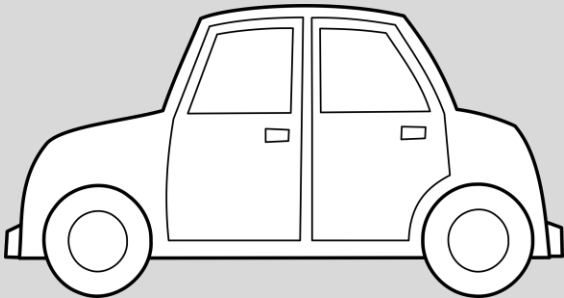
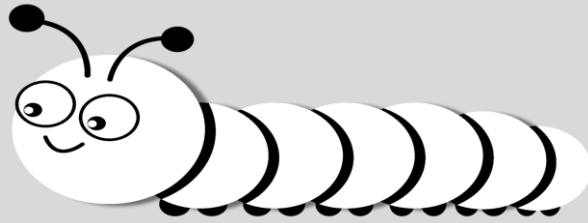
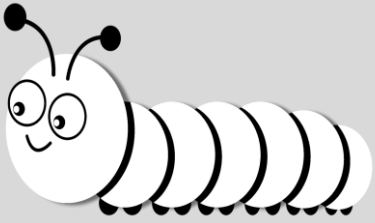
triangle



Name: _____

Long and Short

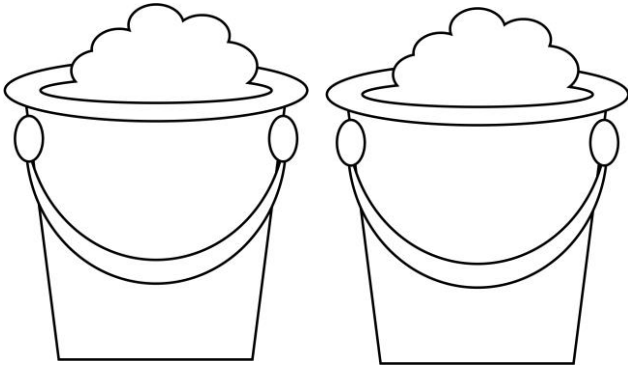
Color the longest object in each pair red and the shortest object blue



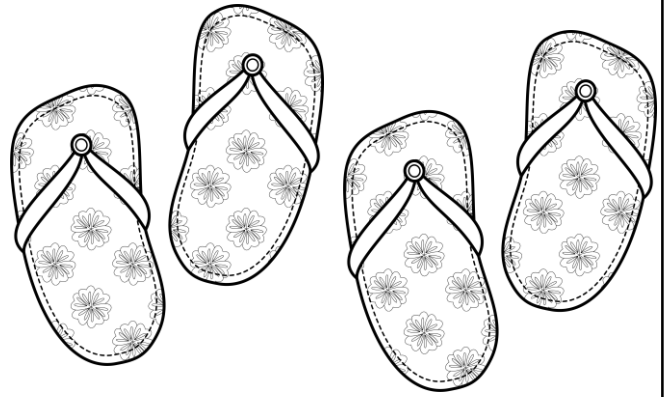
Name: _____

Left and Right

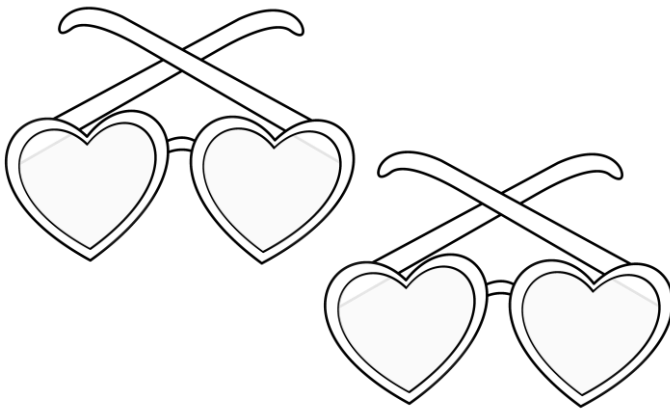
Color the bucket on the left
blue.



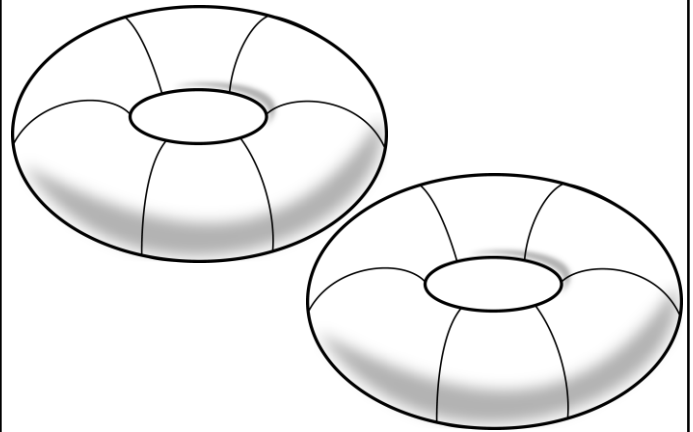
Color the flip-flops on the right
red.



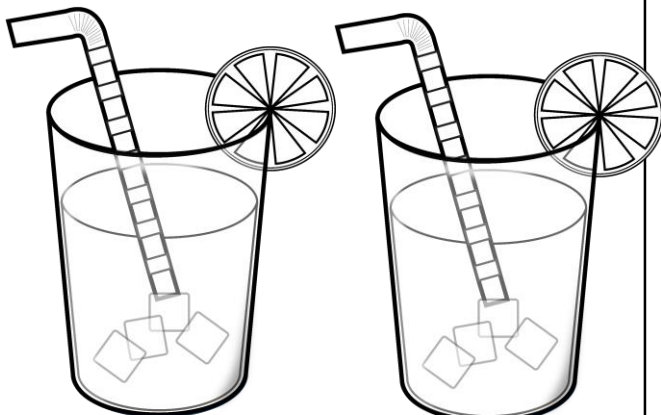
Color the sunglasses on the right
yellow.



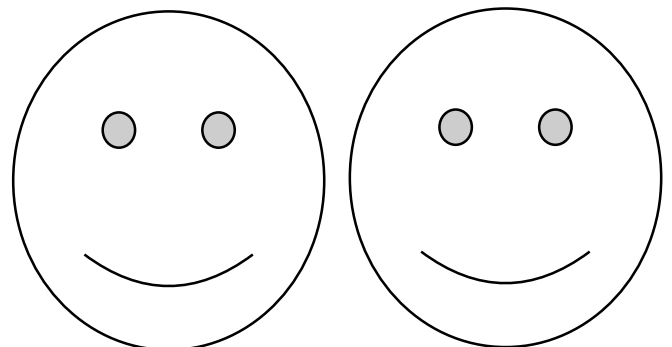
Color the inner tube on the
left green.



Color the drink on the left
orange.

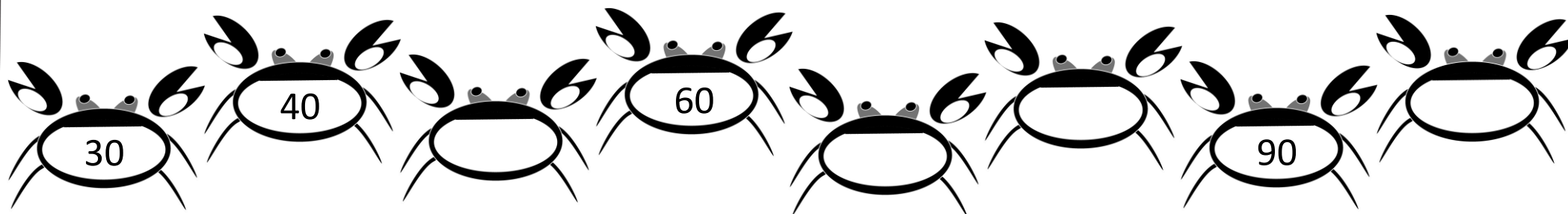
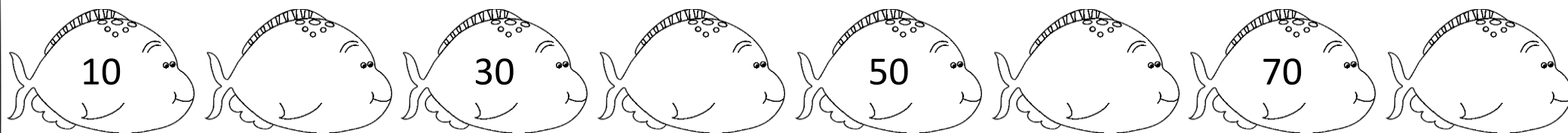
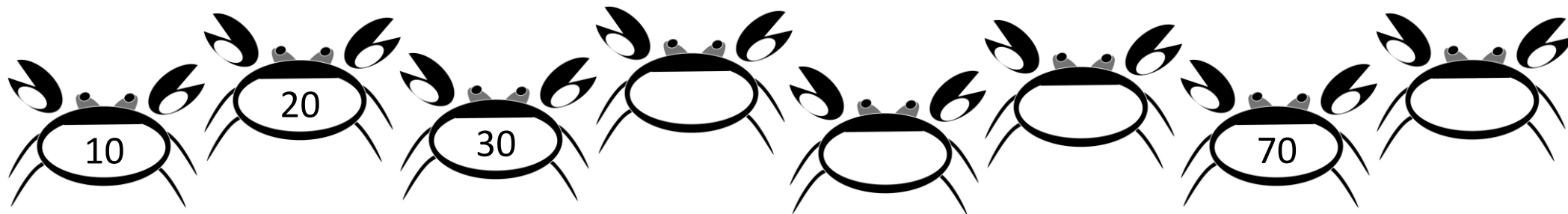


Color the face on the right
pink.



Name: _____

I can count in 10s



Name: _____

Add and Color

I can complete the additions and color according to the answer

Answers:

4 = yellow

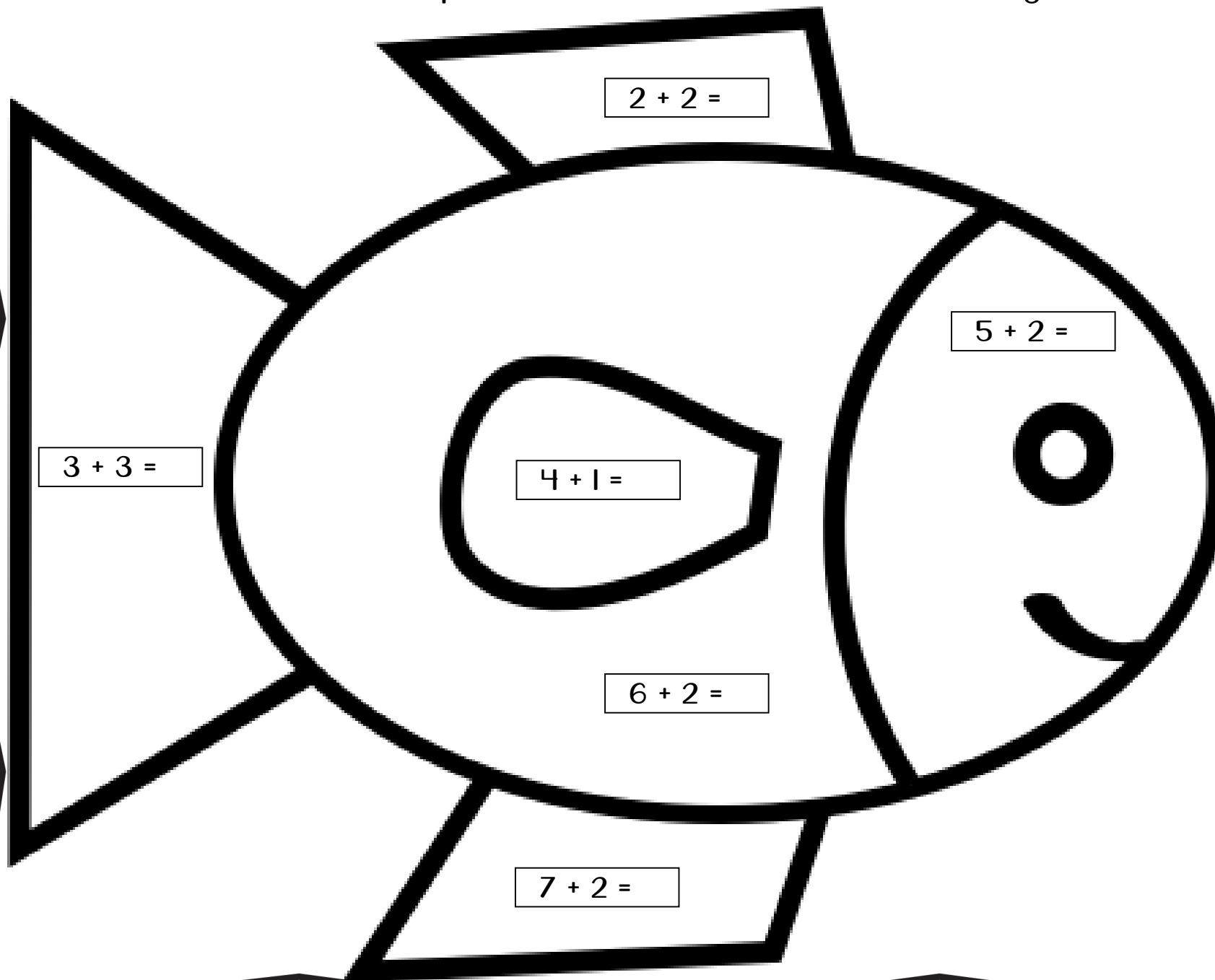
5 = red

6 = orange

7 = blue

8 = purple

9 = green



$2 + 2 =$

$5 + 2 =$

$4 + 1 =$

$6 + 2 =$

$7 + 2 =$

$3 + 3 =$

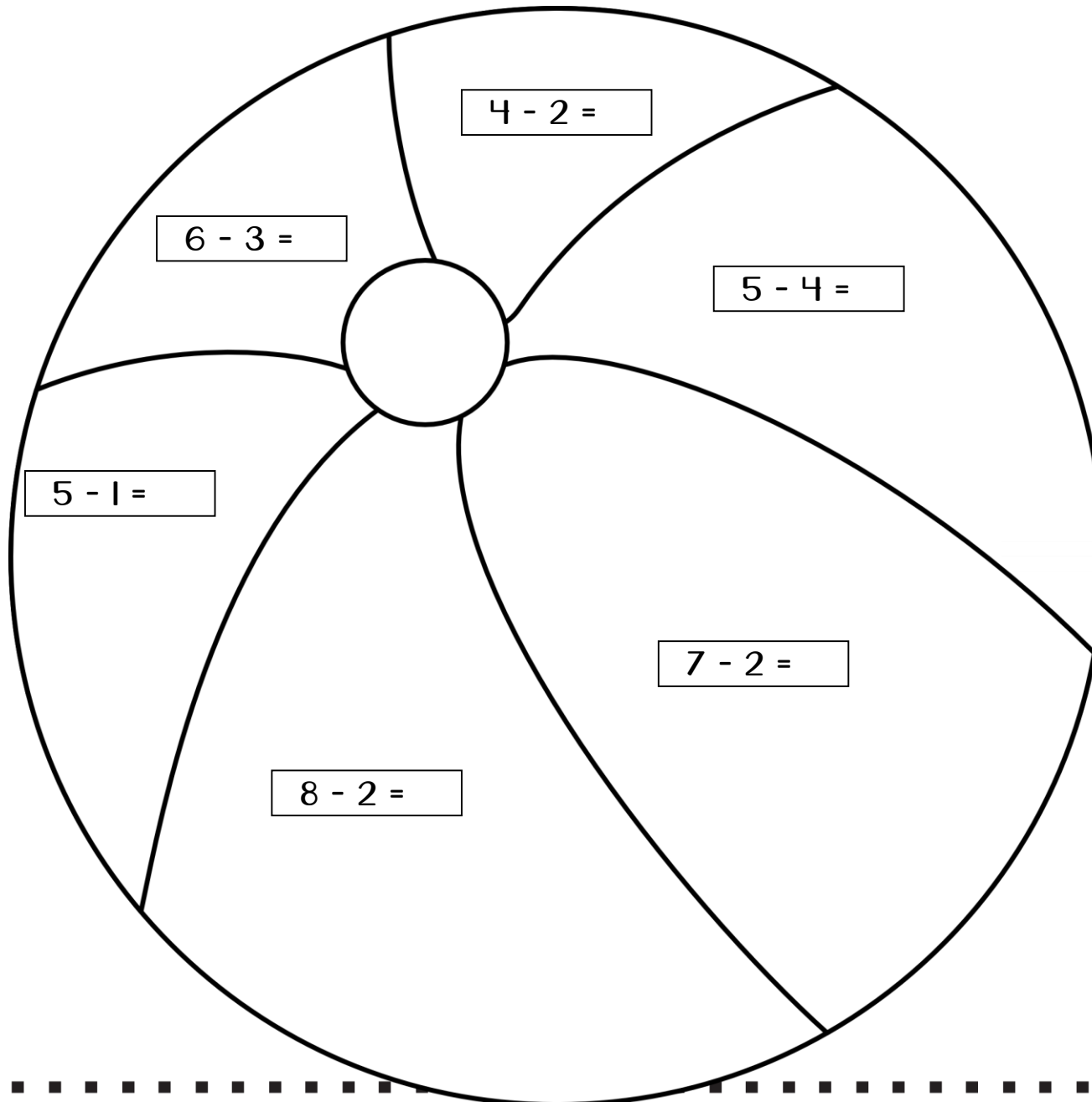
Name: _____

Subtract and Color

I can complete the subtractions and color according to the answer

Answers:

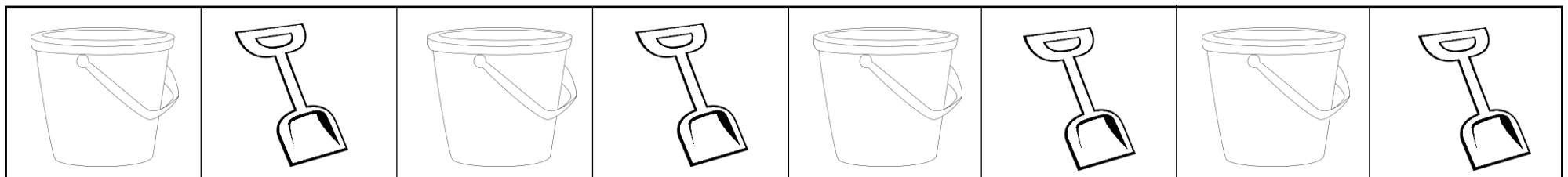
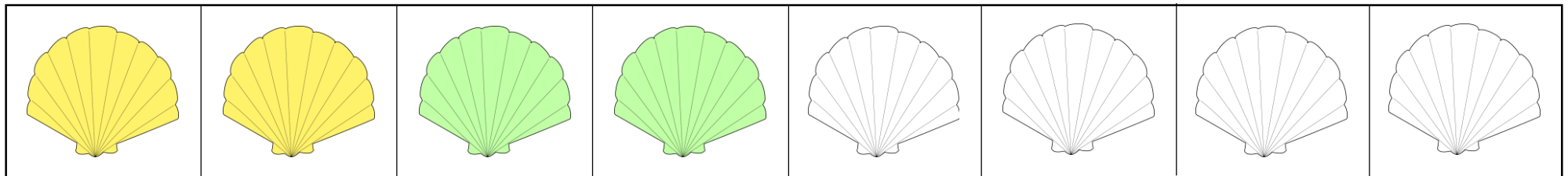
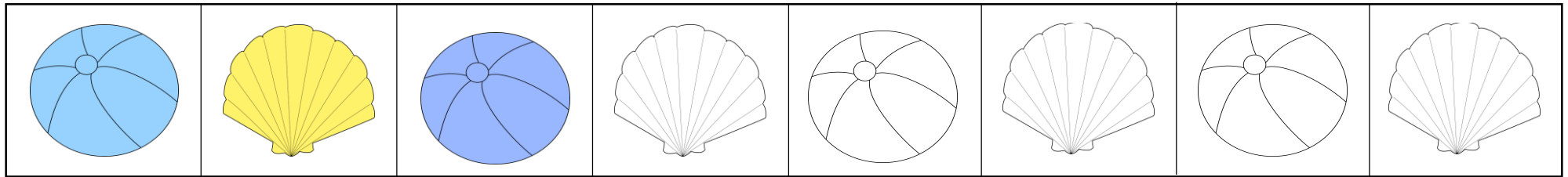
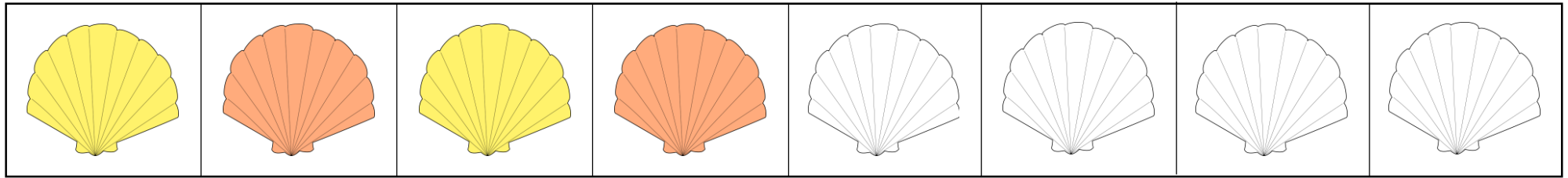
1 = red
2 = yellow
3 = blue
4 = green
5 = purple
6 = orange



Name: _____

Patterns

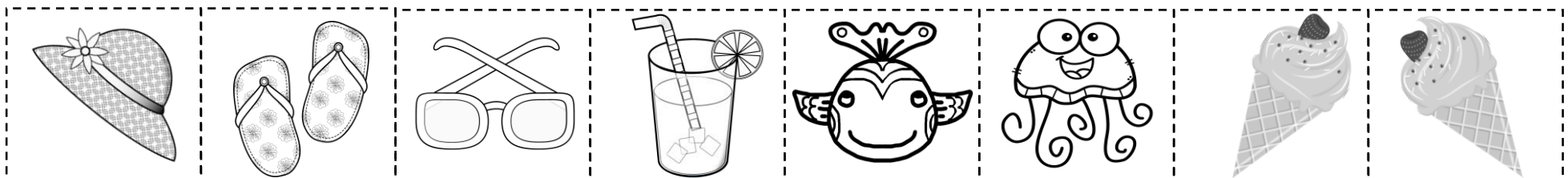
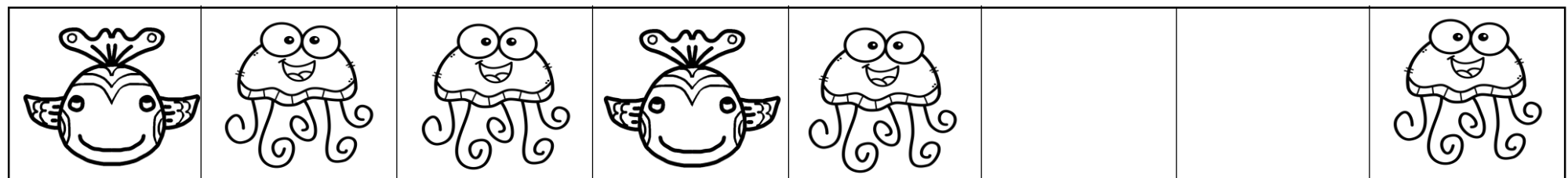
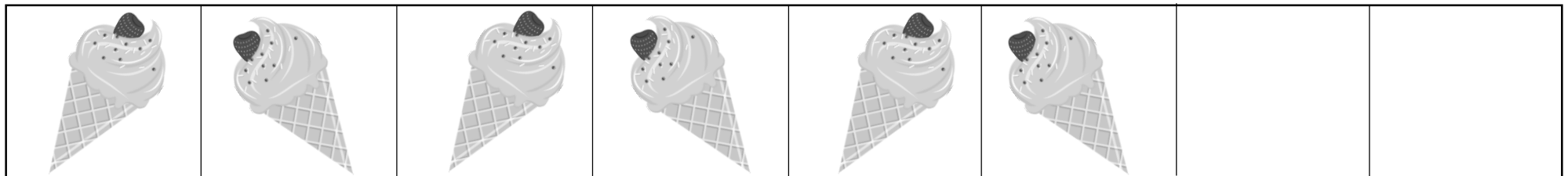
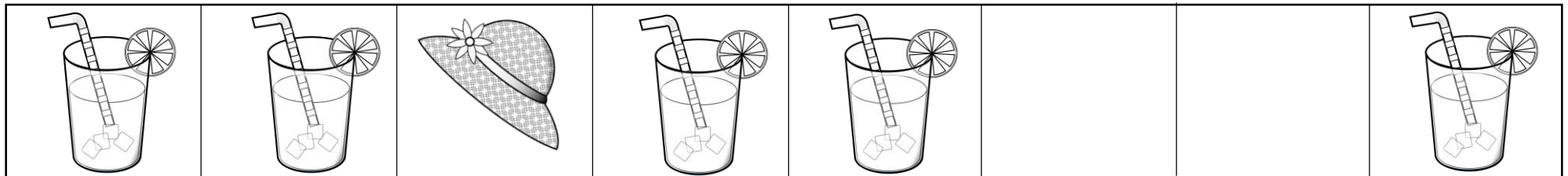
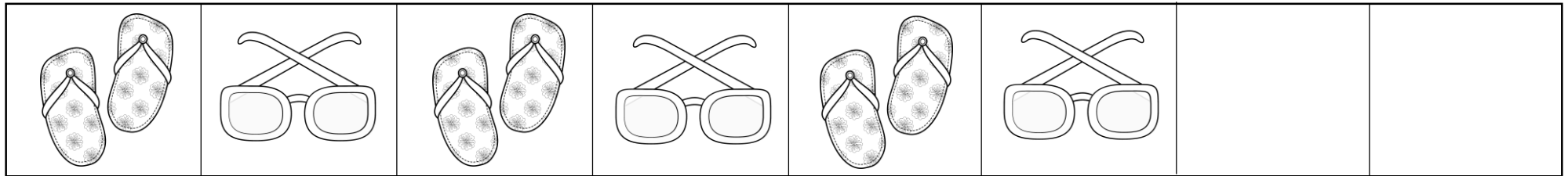
Look at each pattern. Complete each one by coloring the objects in each row.



Name: _____

Patterns

Continue the repeating patterns



Name: _____

Patterns

Continue the repeating patterns

