

# MATH SALAMANDERS

## KINDERGARTEN MATH GRAB PACK

### SPRING EDITION

## ANSWERS



- This is the **answer pack** for our Kindergarten Math Grab Pack Spring Edition.
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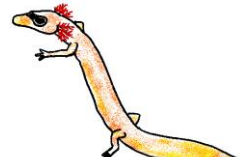
<https://www.math-salamanders.com/kindergarten-math-worksheets.html>

### CONTENTS

1	Counting to 10 Sheet 10	9	Beach Salamander Dot-to-dot to 14
2	Place Value up to 25 with Apples Sheet 1	10	Identify 2D and 3D Shapes Sheet 1
3	Numbers to 10 Sheet 1	11	Addition Sentences to 10 Sheet 4
4	Addition to 10 Sheet 1	12	Identify Coins Sheet 1
5	Greater, Less and Equal Sheet 1	13	Animal Subtraction to 10 Sheet 1A
6	Counting to 15 Sheet 1	14	Match the Shape Sheet 2
7	Spot the Pattern 1	15	Number Bonds to 10 Sheet 1
8	Who Has Most Sheet 2		

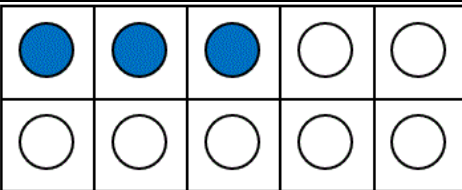
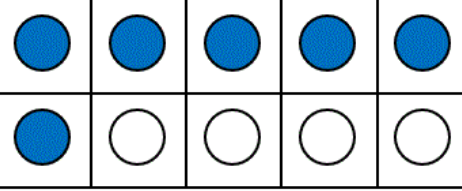
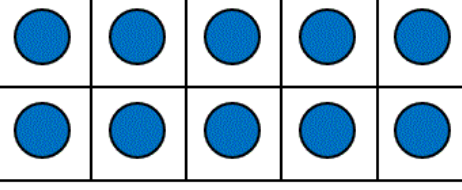
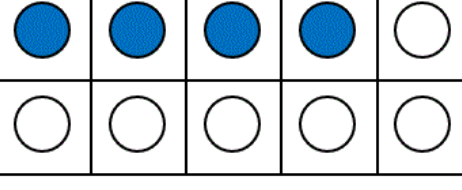
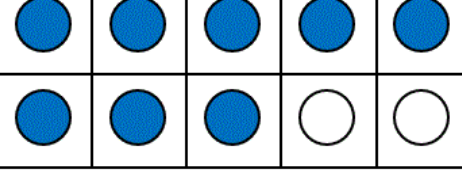
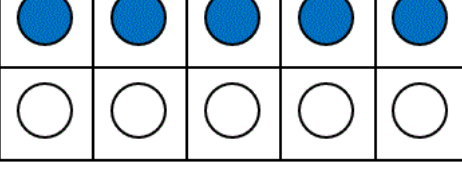
Use the link below to give us some feedback on our pack – we are always looking to improve the quality of our resources!

<https://www.math-salamanders.com/math-grab-packs.html>



# COUNTING TO 10 SHEET 10 ANSWERS

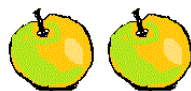
How many in each tens-frame?

	Tens frame	How many?
1)		<u>3</u>
2)		<u>6</u>
3)		<u>10</u>
4)		<u>4</u>
5)		<u>8</u>
6)		<u>5</u>

## PLACE VALUE UP TO 25 WITH APPLES SHEET 1 ANSWERS

---

1)

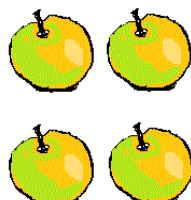


tens	ones
1	2

=

12

2)



tens	ones
1	4

=

14

3)

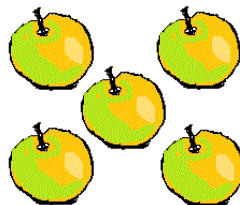


tens	ones
2	0

=

20

4)

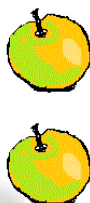


tens	ones
1	5

=

15

5)



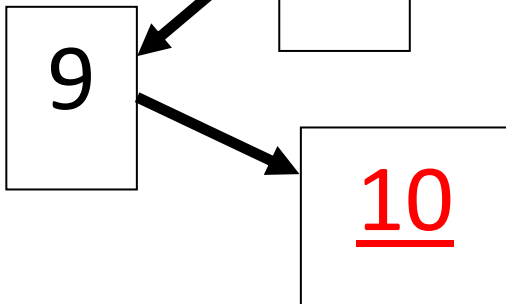
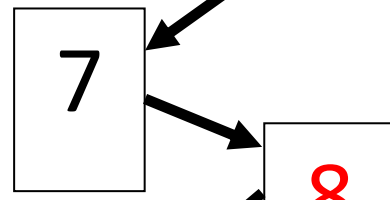
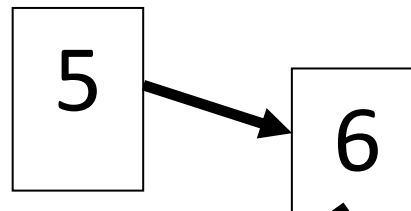
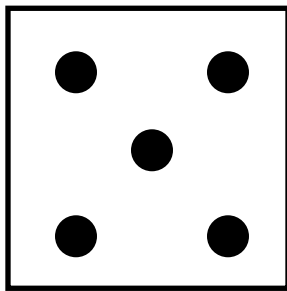
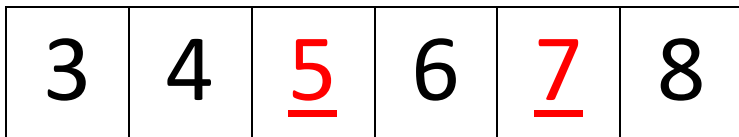
tens	ones
2	2

=

22

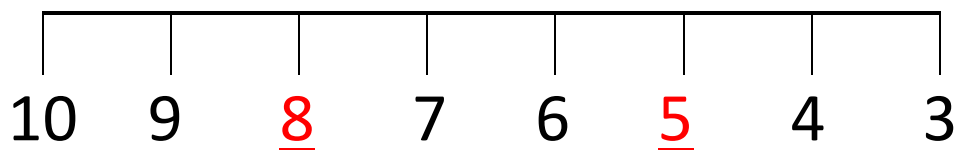
# NUMBERS TO 10 SHEET 1 ANSWERS

Fill in the missing numbers in these patterns.



How many spots? 5

10
9
<u>8</u>
7
<u>6</u>
5
4
<u>3</u>
2
1



## ADDITION TO 10 SHEET 1 ANSWERS

1)  $4 + 2 = \underline{6}$



7)  $3 + 3 = \underline{6}$



2)  $6 + 2 = \underline{8}$



8)  $5 + 4 = \underline{9}$



3)  $3 + 5 = \underline{8}$



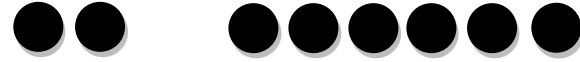
9)  $7 + 1 = \underline{8}$



4)  $5 + 1 = \underline{6}$



10)  $2 + 6 = \underline{8}$



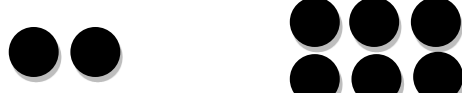
5)  $6 + 4 = \underline{10}$



11)  $1 + 5 = \underline{6}$



6)  $2 + 6 = \underline{8}$



12)  $6 + 3 = \underline{9}$



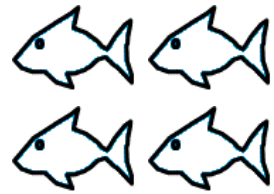
# GREATER, LESS AND EQUAL SHEET 1 ANSWERS

is more than >

1)

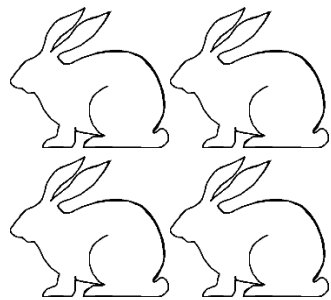


is equal to =



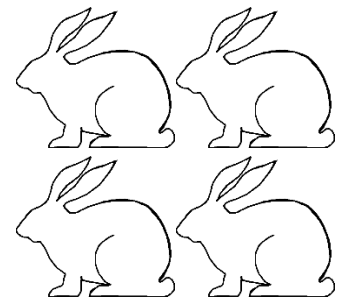
is less than <

2)



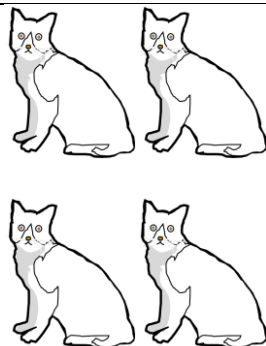
is more than >

is equal to =



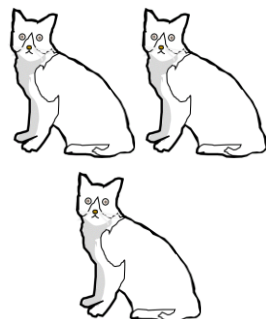
is less than <

3)



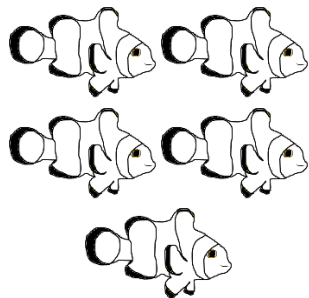
is more than >

is equal to =



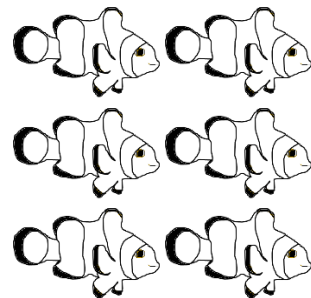
is less than <

4)



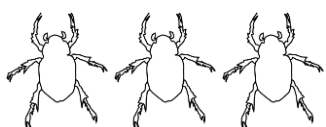
is more than >

is equal to =



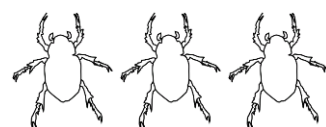
is less than <

5)



is more than >

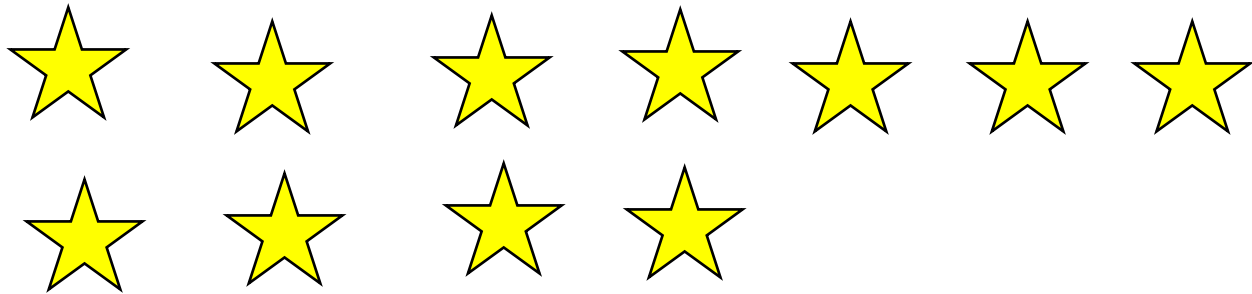
is equal to =



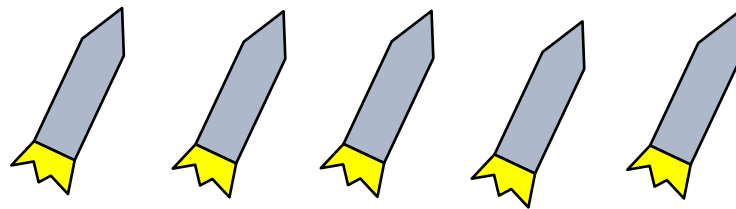
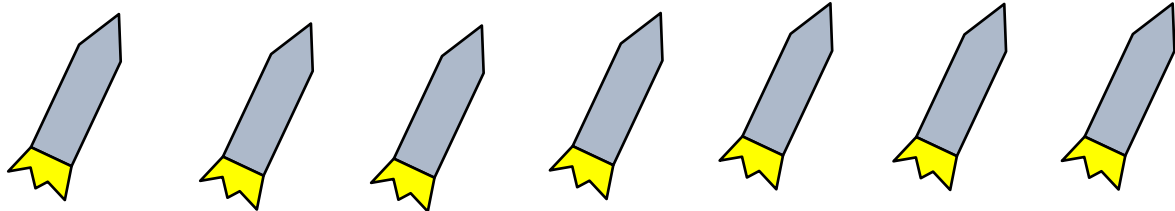
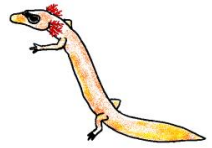
is less than <

## COUNTING TO 15 SHEET 1 ANSWERS

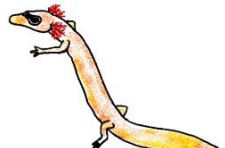
Help Captain Salamander to count the stars and rockets.



How many stars? 11



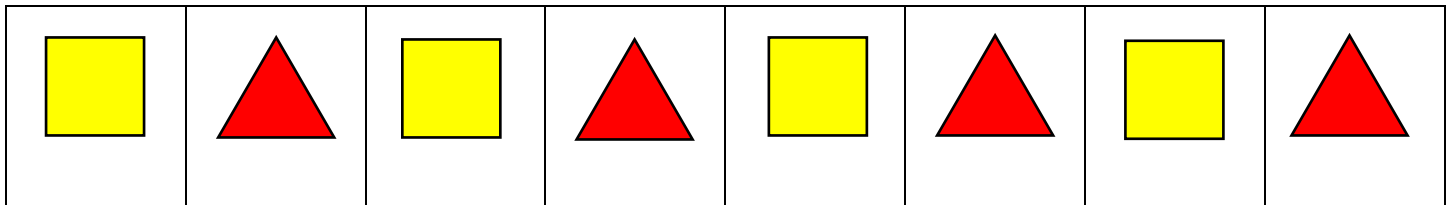
How many rockets? 12



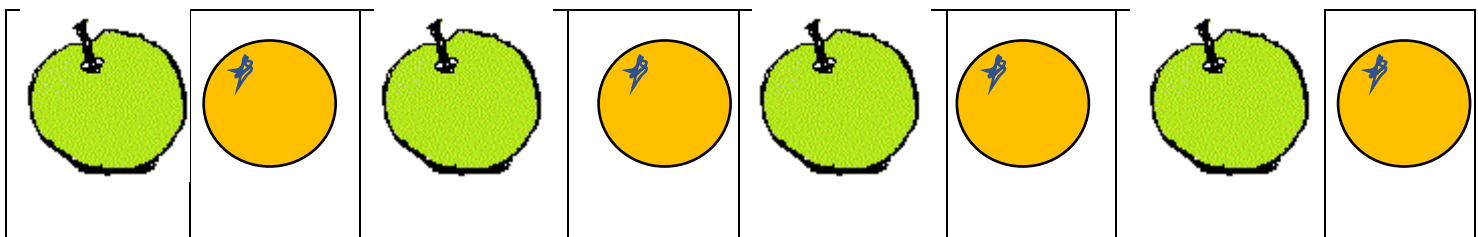
## SPOT THE PATTERN 1 ANSWERS

Spot the pattern and then draw in the next pattern.

1) Shade the shape to finish the pattern.



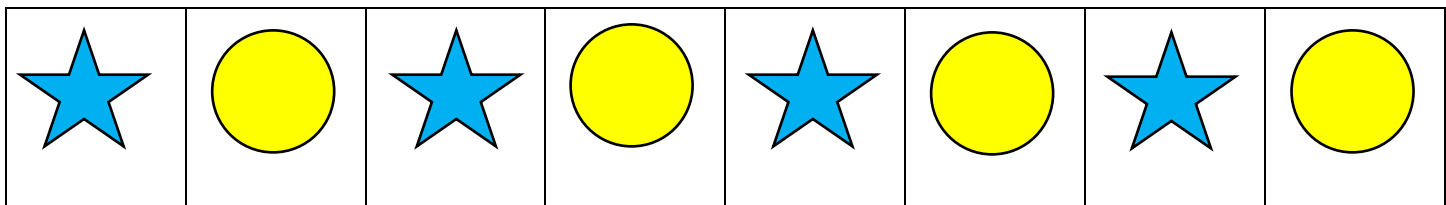
2) Shade the shapes to finish the patterns.



3)

1	2	1	2	1	2	1	2
---	---	---	---	---	---	---	---

4) Shade the shapes to finish the patterns.



5)

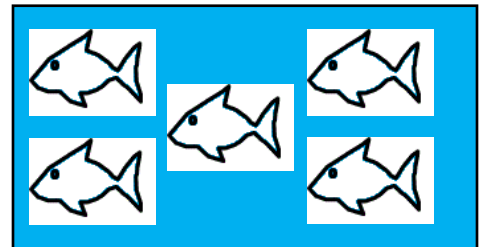
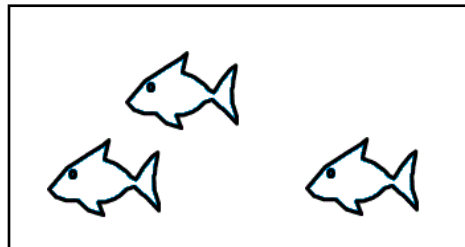
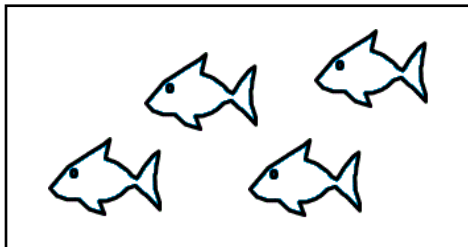
A	B	A	B	A	B	A	B
---	---	---	---	---	---	---	---

6) Shade the shapes to finish the patterns.



## WHO HAS MOST? SHEET 2 ANSWERS

1) Shade the tank with the **most** fish blue.



2) Circle the **biggest** number.

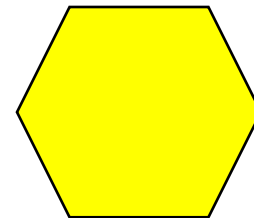
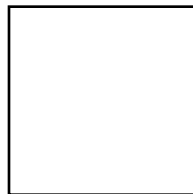
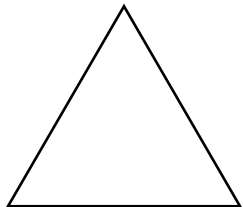
3

4

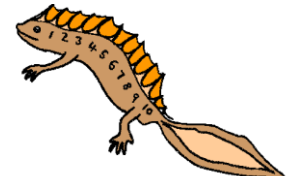
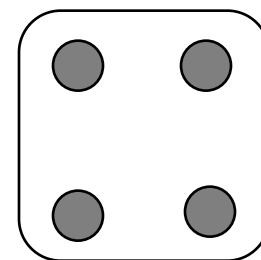
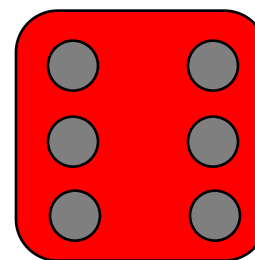
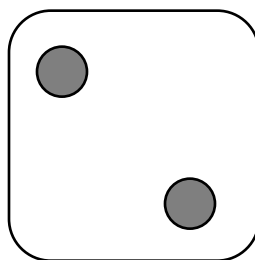
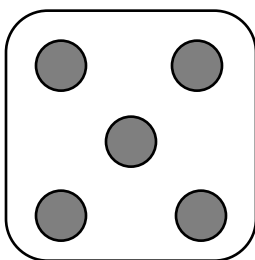
2

5

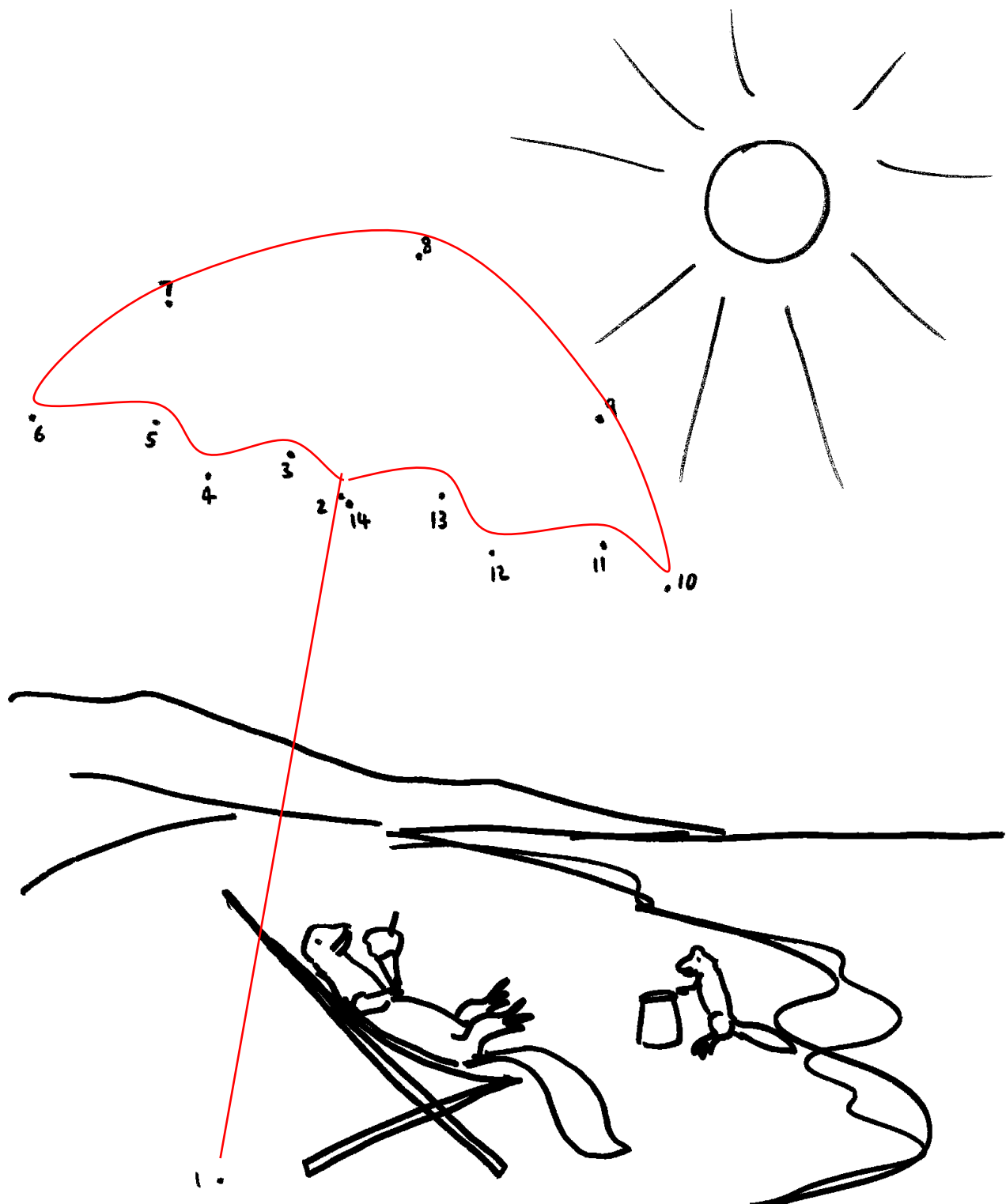
3) Shade the shape with the **most** sides yellow.



4) Shade the dice with the **biggest** number red.

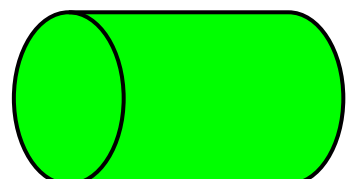
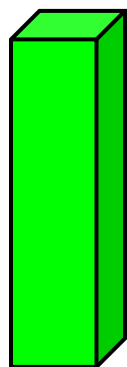
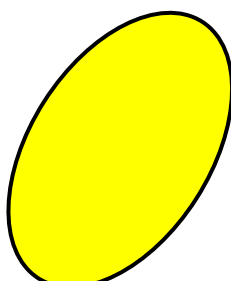
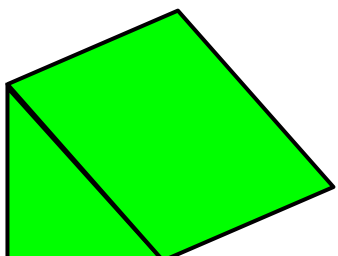
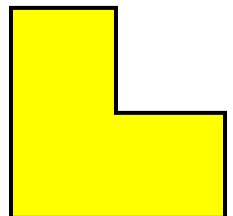
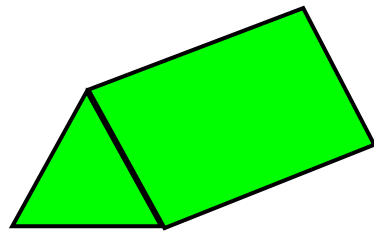
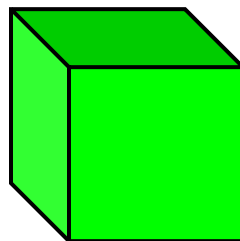
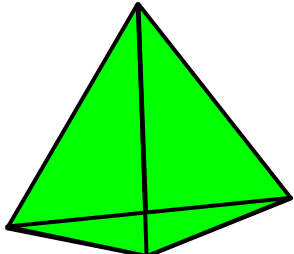
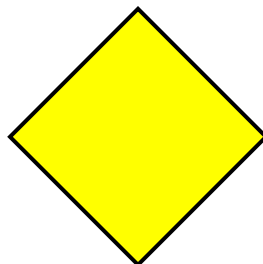
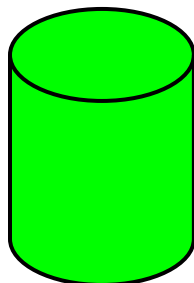
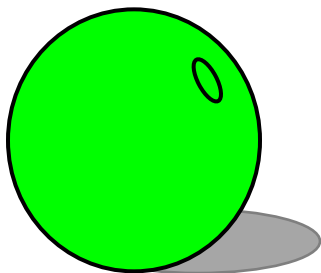
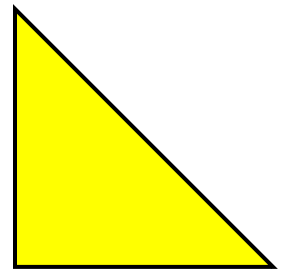
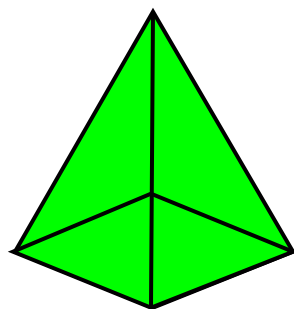
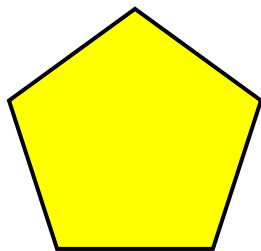
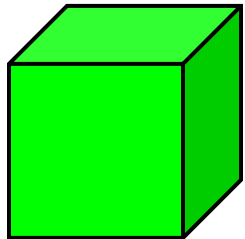


BEACH SALAMANDER DOT-TO-DOT TO 14 COMPLETED

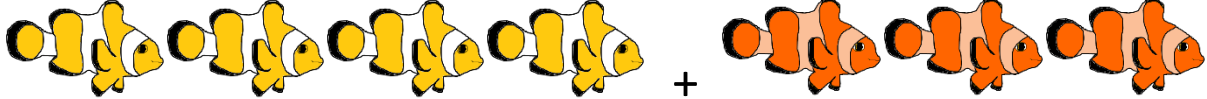


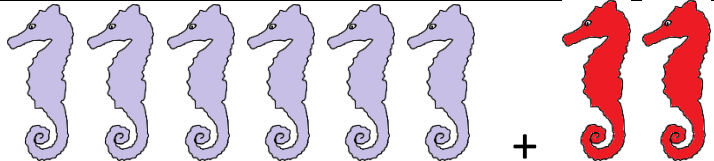
# IDENTIFY 2D & 3D SHAPES SHEET 1 ANSWERS

Shade in the 2D shapes yellow and the 3D shapes green.

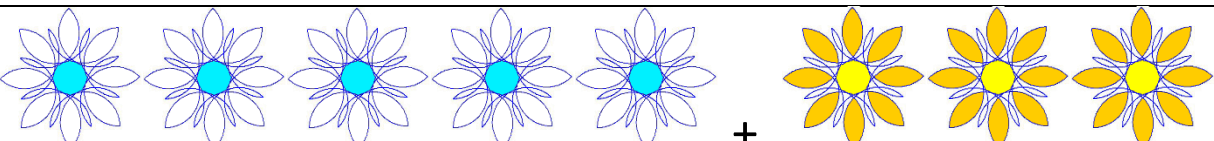


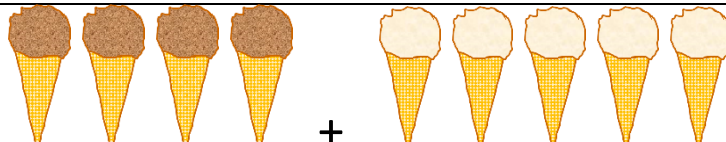
## ADDITION SENTENCES TO 10 SHEET 4 ANSWERS

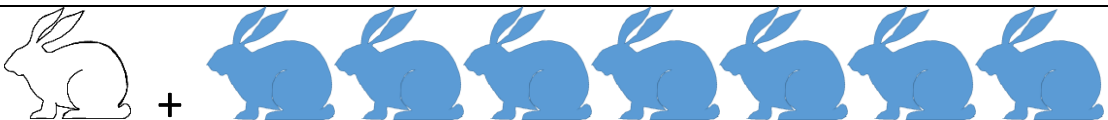
1)  +  
 $4 + 3 = 7$

2)  +  
 $\underline{6} + \underline{2} = \underline{8}$

3)  +  
 $\underline{2} + \underline{5} = \underline{7}$

4)  +  
 $\underline{5} + \underline{3} = \underline{8}$

5)  +  
 $4 + 5 = 9$

6)  +  
 $\underline{1} + \underline{7} = \underline{8}$

# IDENTIFY COINS SHEET 1 ANSWERS

quarters	red	dimes	blue	nickels	green	pennies	orange
How many? <b>4</b>	How many? <b>3</b>	How many? <b>6</b>	How many? <b>5</b>				



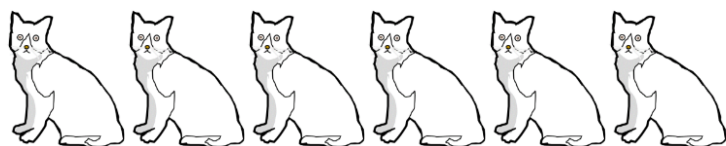
## ANIMAL SUBTRACTION TO 10 SHEET 1A ANSWERS



$$7 - 3 = \boxed{4}$$



$$5 - 2 = \boxed{3}$$



$$6 - 1 = \boxed{5}$$



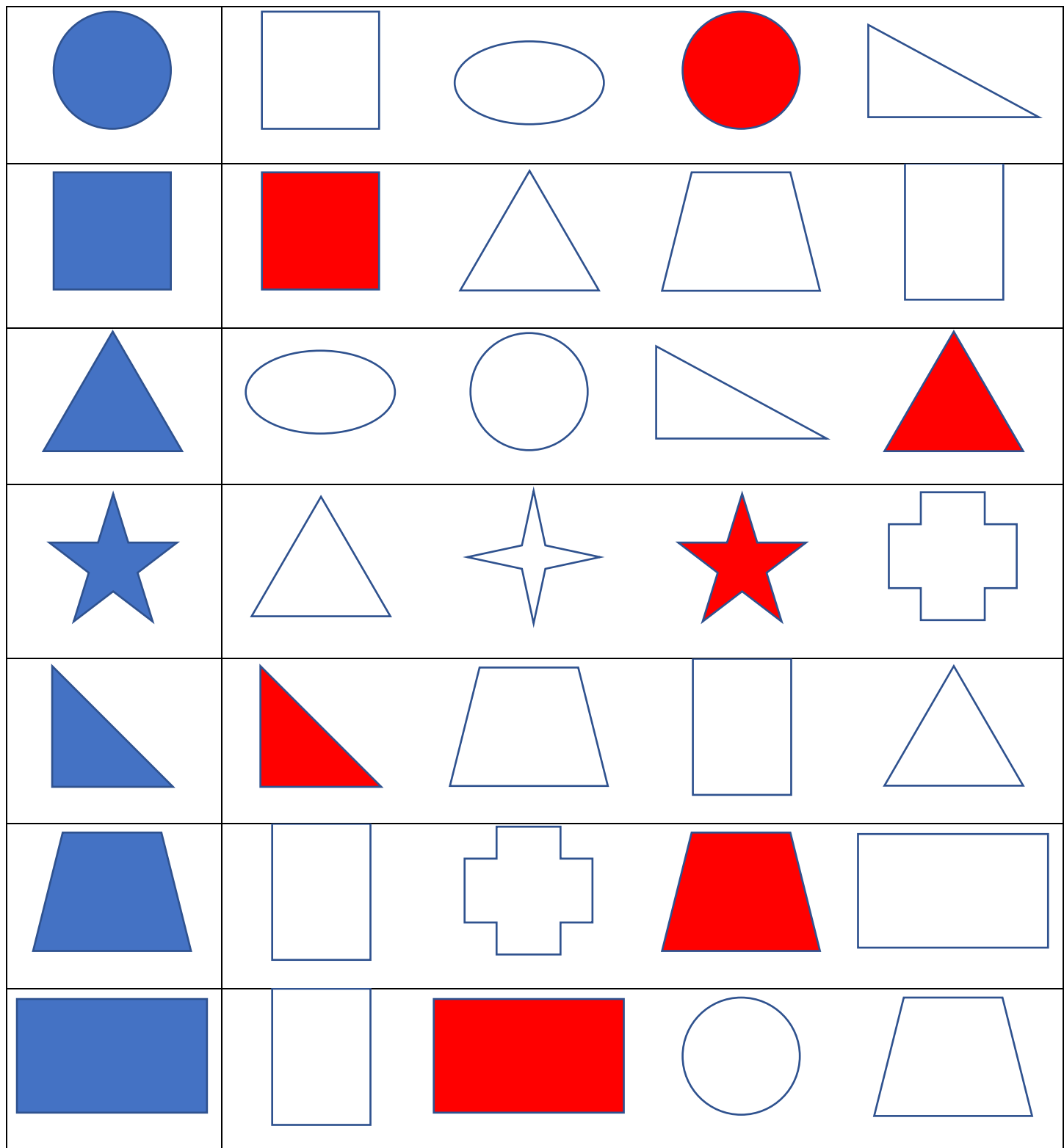
$$7 - 5 = \boxed{2}$$



$$6 - 3 = \boxed{3}$$

## MATCH THE SHAPE SHEET 2 ANSWERS

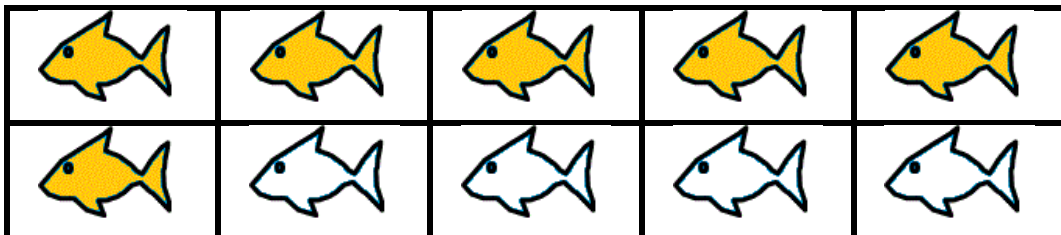
Shade the shape that matches the first one in each row.



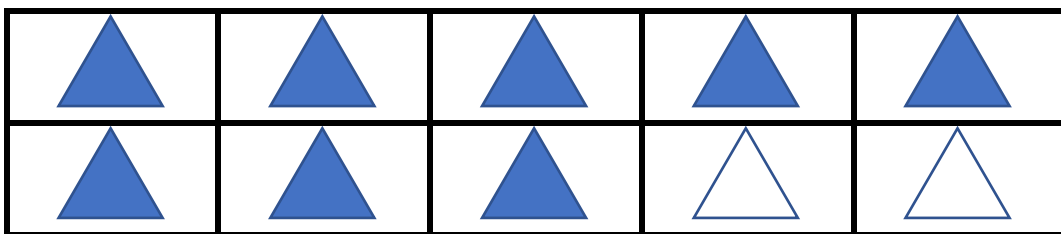
# NUMBER BONDS TO 10 SHEET 1 ANSWERS

Draw the missing objects and complete the problem.

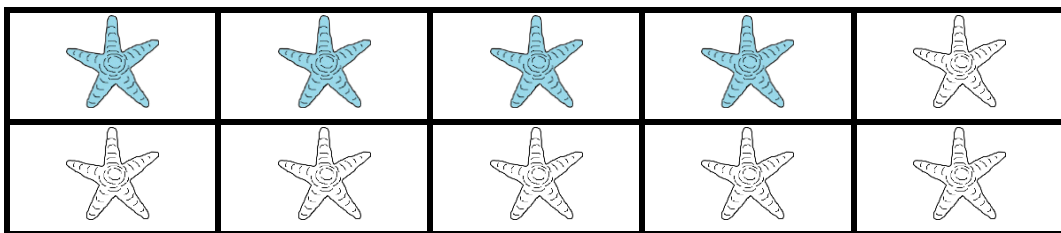
1) How many more to make 10? 4



2) How many more to make 10? 2



3) How many more to make 10? 6



4) How many more to make 10? 1

