

Name: \_\_\_\_\_

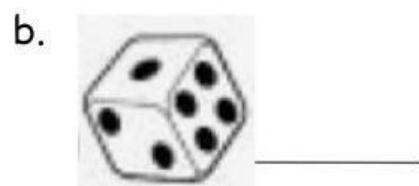
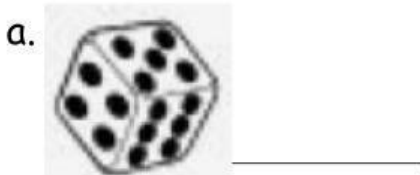
Date: \_\_\_\_\_

# Review for End of Term 2

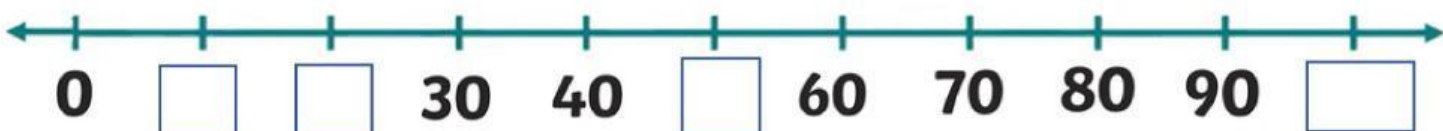
Duration: 70 minutes

## PART 1: NUMBER AND OPERATIONS

1. Write the number that matches the total dots on three faces of the dice.



2. Fill in the missing numbers on the number line.



3. Write the following numbers in words.

a. 33: \_\_\_\_\_

b. 15: \_\_\_\_\_

c. 84: \_\_\_\_\_

4. Match each operation with its opposite operation.

$$16 + 33 = 49$$

$$47 + 20 = 67$$

$$5 \times 5 = 25$$

$$9 \times 5 = 45$$

$$67 - 20 = 47$$

$$25 : 5 = 5$$

$$45 : 5 = 9$$

$$49 - 33 = 16$$

5. Based on the operation  $6 + 4 = 10$ , find two pairs of numbers that add up to 20.

$$\underline{\quad} + \underline{\quad} = 20 \quad \underline{\quad} + \underline{\quad} = 20$$

6. Solve and fill in the blanks.

$$25 + 30 = \boxed{\quad}$$

$$88 - 40 = \boxed{\quad}$$

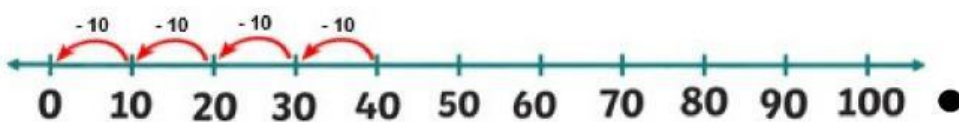
$$24 + 42 = \boxed{\quad}$$

$$10 + 41 = \boxed{\quad}$$

$$66 - 22 = \boxed{\quad}$$

$$45 - 41 = \boxed{\quad}$$

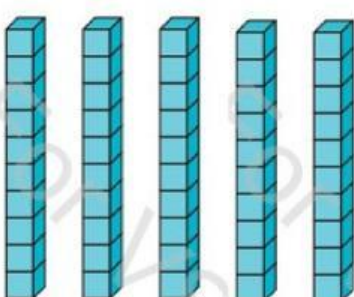
7. Match the pictures to the correct sharing number sentence.



•  $50: 5 = 10$



•  $15: 3 = 5$



•  $40: 10 = 4$

8. Write number sentences to show the groups.



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

9.

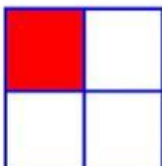
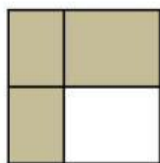
a. Put these numbers in order from greatest to smallest: 20, 91, 13, 65

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b. Put these numbers in order from smallest to greatest : 88, 49, 46, 77

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10. Match



$$\frac{1}{4}$$

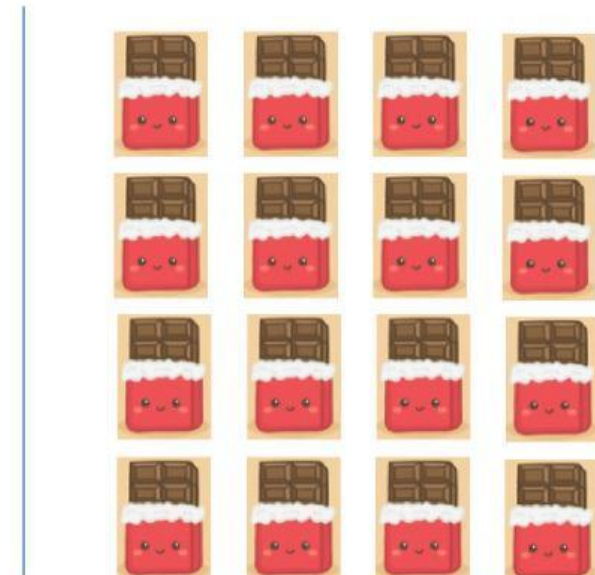
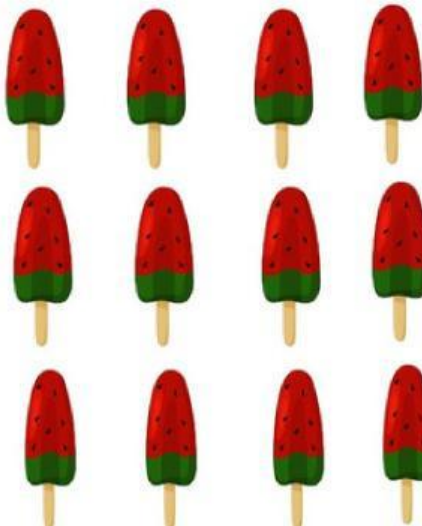
Not  $\frac{1}{4}$

11. Find two different ways to group the numbers

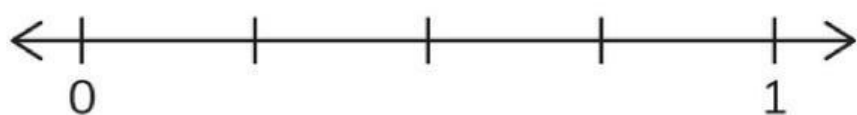
a.  $77 = \underline{\quad} + \underline{\quad} = \underline{\quad} + \underline{\quad}$

b.  $38 = \underline{\quad} + \underline{\quad} = \underline{\quad} + \underline{\quad}$

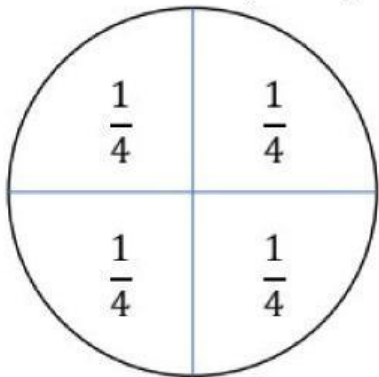
12. Circle  $\frac{1}{4}$  of the shapes in each group.



13. For the fractions:  $\frac{1}{4}, \frac{1}{2}, \frac{3}{4}$  . Label them on the number line.



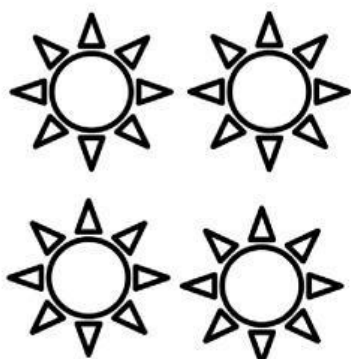
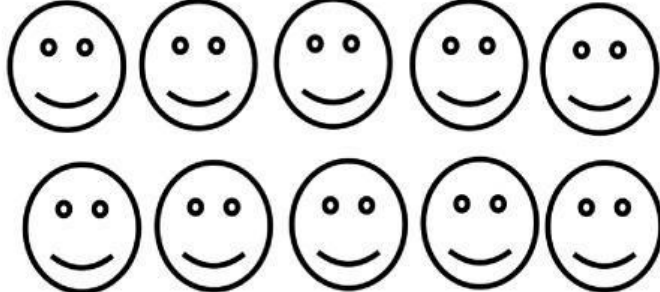
14. Write T (True) or F (False)



$$\frac{1}{4} \text{ of } 16 = 4$$

$$\frac{1}{4} \text{ of } 20 = 10$$

15. Circle 1/2 of the shapes for each group.



16. Look and Write.

Number	Words	Expanded Form
	— tens — ones	$50 + 2 = \underline{\quad}$
	3 tens 9 ones	$\underline{\quad} + \underline{\quad} = \underline{\quad}$

Number	Words	Expanded Form
75	— tens — ones	$\underline{\quad} + \underline{\quad} = \underline{\quad}$
15	— tens — ones	$\underline{\quad} + \underline{\quad} = \underline{\quad}$

**PART 2: GEOMETRY AND MEASUREMENT**

17.

- Circle the unit that is **shorter** than a **year**: day / week / year / month
- Circle the unit that is **longer** than a **week**: day / week / year / month
- Circle the unit that is **shorter** than an **hour**: day / week / year / minute

18. Match the time with the clocks .



Half past nine

Nine o'clock

Five past twelve

Quarter past ten

Ten to four

19. Estimate the mass of the following objects. Circle the closest answer.

70 g

6 g

100 g

4 kg

100 g

4 kg



20. Estimate the capacity of the following objects. Circle the closest answer.

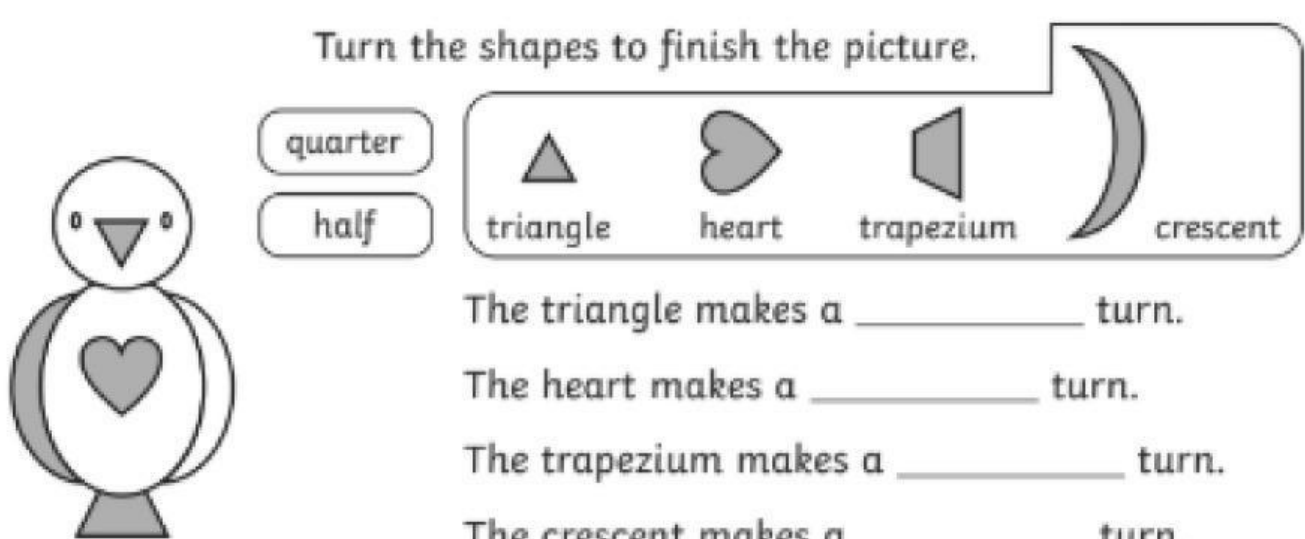


1 L 250 mL

19 mL 19 L

16 L 160 mL

21. Fill in the blanks.



22. Match the turn the shape has made.



a whole turn

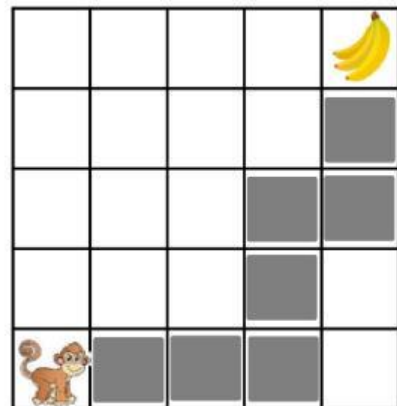
a half turn  
anticlockwise

a quarter turn  
clockwise

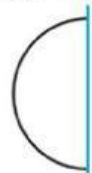
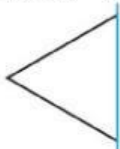
a quarter turn  
anticlockwise

23. Observe the monkey's path to find the banana and complete.

- The monkey has a quarter turn clockwise \_\_\_\_\_ times
- The monkey has a quarter turn anticlockwise \_\_\_\_\_ times
- The monkey walks forward \_\_\_\_\_ squares

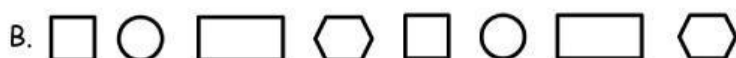


24. Draw the missing half of the symmetrical shapes.



### PART 3: STATISTICS AND PROBABILITY

25. Which pattern has a repeating rule? Circle the correct letter.



26. The pictogram below shows the number of milk tea cups sold on Friday.

mango milk tea								
strawberry milk tea								
chocolate milk tea								
banana milk tea								



= 1 cup

- How many cups of strawberry milk tea were sold? \_\_\_\_\_
- How many cups of chocolate milk tea were sold? \_\_\_\_\_
- How many more cups of strawberry tea than chocolate tea? \_\_\_\_\_
- What is the total number of milk tea cups sold? \_\_\_\_\_

27. An picked 9 marbles with her eyes closed. Results:

- Red: 2 times
- Yellow: 4 times
- Green: 3 times

a. Complete the chart below using the results.

	Red marbles	Yellow marbles	Green marbles
Times picked			

b. Draw the bar chart to show the data.

