

Math review

Name _____

1. Put the days of the week in order.

Tuesday

Sunday

Monday

Wednesday

Thursday

Friday

Saturday

2. How many sides and corners do these 2D shapes have?



___ sides
___ corners



___ sides
___ corners



___ sides
___ corners

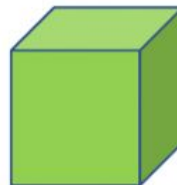


___ sides
___ corners

3. How many edges, vertices and faces do these 3D shapes have?



___ edges
___ faces
___ vertices



___ edges
___ faces
___ vertices

4. Are these numbers even or odd?

32 _____ 51 _____

46 _____ 75 _____

5. Add

$$\begin{array}{r} 43 \\ + 28 \\ \hline \end{array}$$

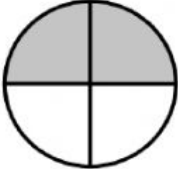
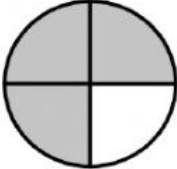
$$\begin{array}{r} 59 \\ + 34 \\ \hline \end{array}$$

6. Subtract

$$\begin{array}{r} 43 \\ - 28 \\ \hline \end{array}$$

$$\begin{array}{r} 82 \\ - 57 \\ \hline \end{array}$$

7. Write the fraction for each shape.

	_____		_____
	_____		_____

8. Find the fraction of each number.

$\frac{1}{3}$ of 12 is?



$\frac{1}{2}$ of 12 is?



9. How much money do you have?



$5 + 5 + 1 =$ _____ bs.



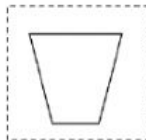
_____ bs.

10. Circle what you can buy with 10bs.

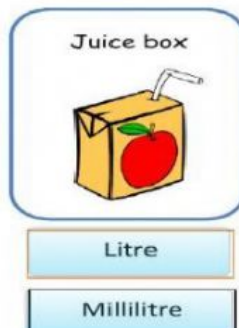


11. Label the capacity of each cup.

empty full half-full



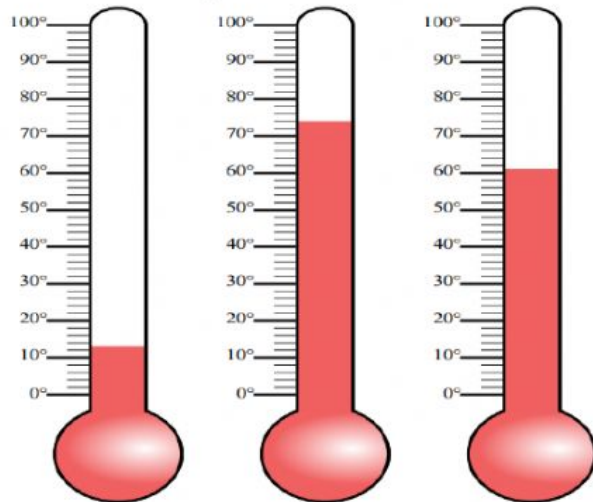
12. Is this measured in litre or millilitre? Circle the correct answer.



13. Choose if this mass is weighed in grams or W.

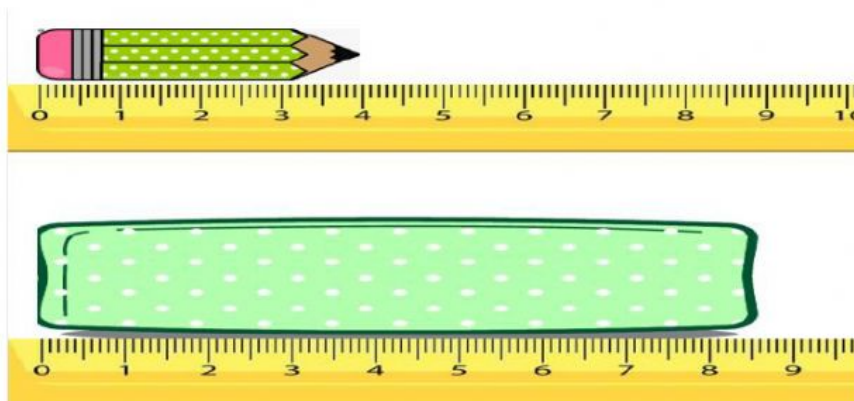


14. Write the temperature in each thermometer.



1. _____
2. _____
3. _____

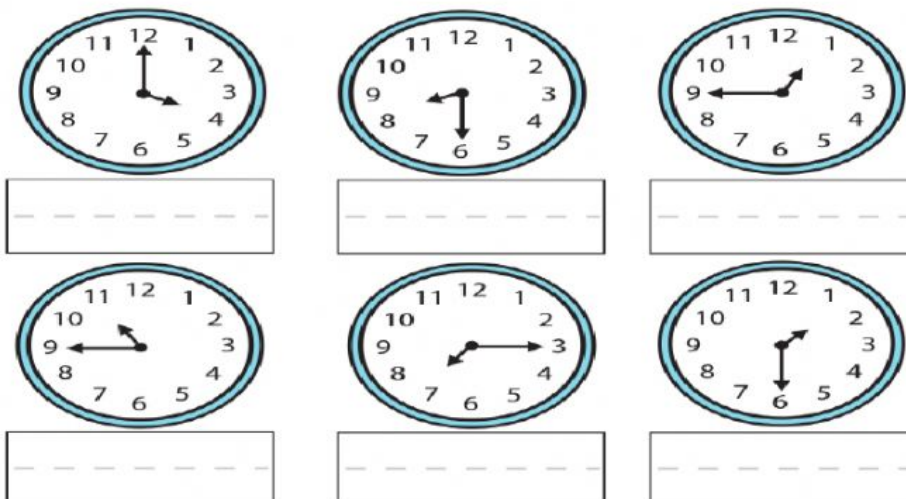
15. How long are these objects?



_____ cm.

_____ cm.

16. What is the time?



17. Use the array to write the multiplication sentence.

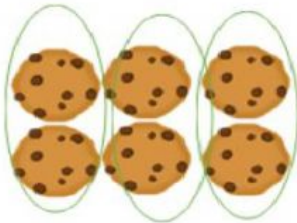


18. Write the division sentence for each problem.

Divide by 2

Divide by 2

Divide by 3



19. Draw a line to match the opposite operations.

+

÷

×

-

20. Write the inverse operations.

$10 + 18 = \underline{\hspace{2cm}}$



$\underline{\hspace{2cm}} - 18 = 10$

$9 + 7 = \underline{\hspace{2cm}}$



$\underline{\hspace{2cm}} - 7 = 9$

$2 \times 2 = \underline{\hspace{2cm}}$



$\underline{\hspace{2cm}} \div 2 = 2$

$3 \times 3 = \underline{\hspace{2cm}}$



$\underline{\hspace{2cm}} \div 3 = 3$