

# 3rd Class

15th - 19th June

Below is the suggested timetable for the week ahead. We hope you try your best with it. As you can see there is a lot less for you to do... instead we have included some fun activities for you and your family if they would like to take part! If there's anything you are unsure of, please contact one of the teachers on their email addresses below.

If your class is having a Zoom call, your teacher will be in touch with the details.

Answers will be sent to you on **Friday**.

Ms McHugh [mmchugh@staidanssns.ie](mailto:mmchugh@staidanssns.ie) Ms Curtin [gcurtin@staidanssns.ie](mailto:gcurtin@staidanssns.ie)  
Ms Allen [rallen@staidanssns.ie](mailto:rallen@staidanssns.ie) Ms Ni Almhain [mnialmhain@staidanssns.ie](mailto:mnialmhain@staidanssns.ie)  
Ms McCague [emccague@staidanssns.ie](mailto:emccague@staidanssns.ie) Mr Kelly [jkelly@staidanssns.ie](mailto:jkelly@staidanssns.ie)

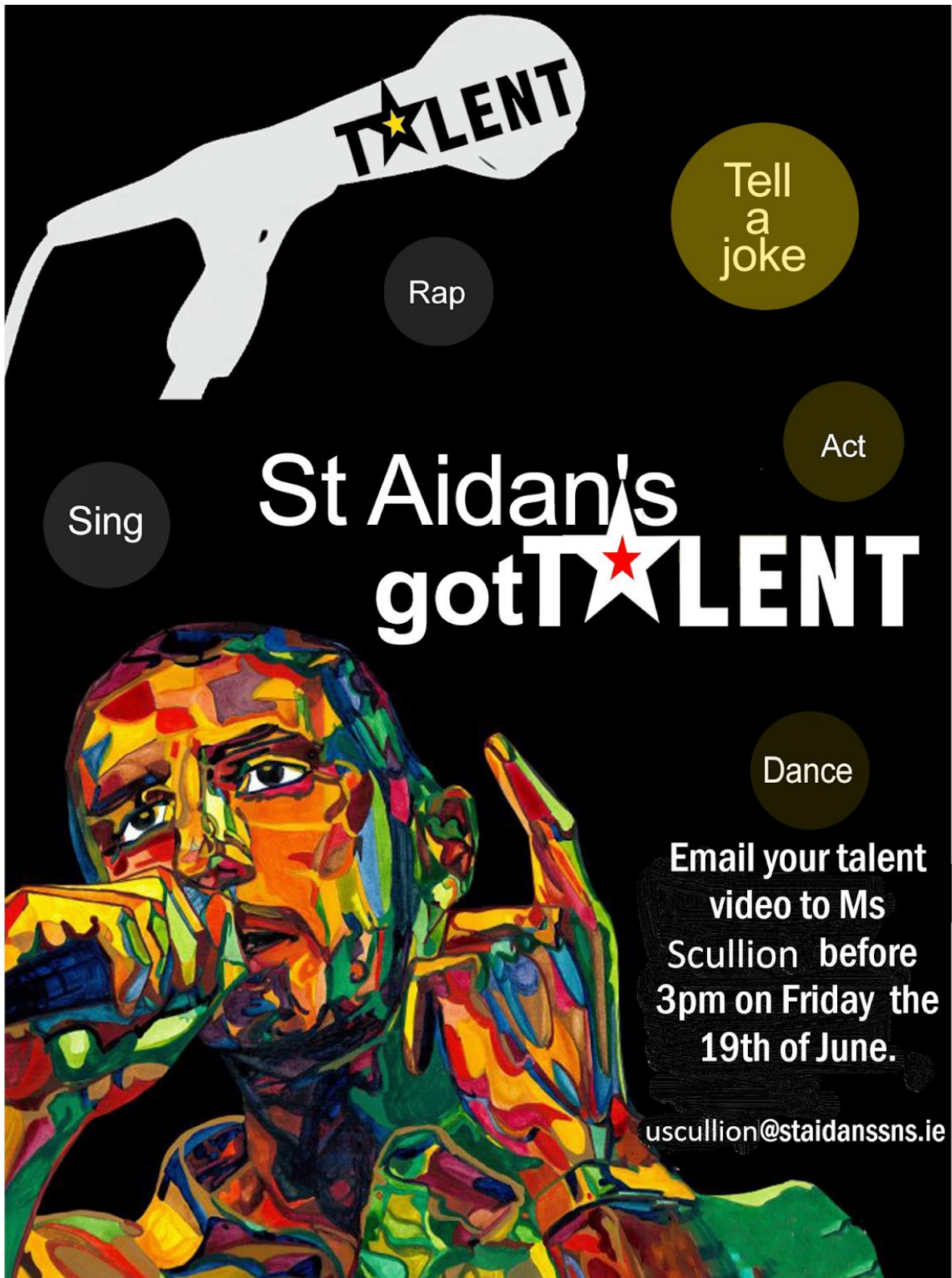
SUBJECT	Monday	Tuesday	Wednesday	Thursday	Friday
Maths	Mental Maths	Mental Maths	Mental Maths	Mental Maths	Mental Maths
Today's Activity	Movement skills	Gesture Challenge	Stem Challenge	Maths trail at home	Home Scavenger Hunt
Gaeilge	Irish Listen to the story	Irish Listen to the conversation	Irish Listen to the conversation	Irish Listen to the conversation	Irish Listen to the conversation

**And we have some Exciting News...**

## St. Aidan's Got Talent is Back!!!

If you have a talent that you would like to share with us, be it painting, drawing, singing, dancing, acting or telling a joke we would love to see it. You have the week to prepare. You must send your entries by picture (photo) or video to your teacher, who will then pass it on the judges!

Good Luck Everybody !



The poster features a black background with a white microphone in the upper left corner. The word "TALENT" is written on the microphone's head in black, with a yellow star replacing the letter 'A'. Below the microphone are three grey circles containing the words "Rap", "Sing", and "Act". To the right of the microphone is a green circle containing the text "Tell a joke". In the center, the text "St Aidan's got TALENT" is displayed in white, with a red star replacing the letter 'A' in "TALENT". Below this text is a colorful, abstract portrait of a man's face and upper body, rendered in a mosaic style with various colors like yellow, orange, red, green, and blue. To the right of the portrait are two more green circles containing the words "Dance" and "Act". In the bottom right corner, there is a white text box with the following information: "Email your talent video to Ms Scullion before 3pm on Friday the 19th of June." and the email address "uscullion@staidanssns.ie".

TALENT

Rap

Tell a joke

Sing

Act

St Aidan's  
got TALENT

Dance

Email your talent video to Ms Scullion before 3pm on Friday the 19th of June.

uscullion@staidanssns.ie

# MONDAY

1. \_\_\_\_\_ to \_\_\_\_\_



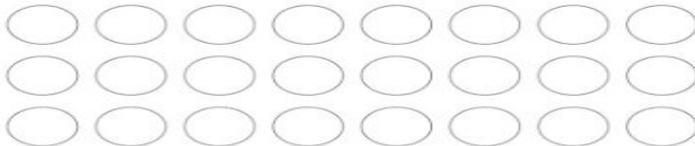
2.  $1 \times 10 =$  \_\_\_\_\_

3. Can a cone roll in a straight line? \_\_\_\_\_

4. What time does lunch break start? \_\_\_\_\_

5.  $7 +$  \_\_\_\_\_  $= 15$

6. Colour  $\frac{1}{4}$  of these circles.



7.  $235 \text{ cm} =$  \_\_\_\_\_  $\text{m}$  \_\_\_\_\_  $\text{cm}$

8.  $5 + 8 =$  \_\_\_\_\_

9.  $200 - 100 - 10 - 10 - 5 =$  \_\_\_\_\_

10.  $400 + 500 =$  \_\_\_\_\_

11.  $7 + 9 =$  \_\_\_\_\_

12. 50, 100, 150, \_\_\_\_\_, 250

13.  $\text{€}8.30 + \text{€}5.00 = \text{€}$  \_\_\_\_\_

14.  $30 \div 10 =$  \_\_\_\_\_

15. 300, 350, 400, \_\_\_\_\_, 500

16. Colour-code the answers to match.

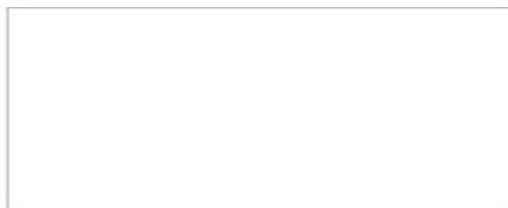


17. Round 16 to the nearest ten. \_\_\_\_\_

18. Name this 2-D shape.



19. Draw a hexagon with a triangle inside it.



20. Write the numeral six hundred and sixteen. \_\_\_\_\_

[Gaeilge - \(An Luan\). Listen to this well known story](#)

The Salmon Of Knowledge- An Bradán Feasa

[https://content.folensonline.ie/programmes/AbairLiom/3rd\\_class/resources/Passage/AL\\_3C\\_ACT\\_PAS\\_CH18\\_002/index.html](https://content.folensonline.ie/programmes/AbairLiom/3rd_class/resources/Passage/AL_3C_ACT_PAS_CH18_002/index.html)

Hello Boys and Girls!

Today we look at **fundamental movements skills**. We do skills each day when we are in school and when we are at home. They are very important when playing with your friends and when playing sports. They include **walking, running, jumping, hopping, throwing, catching, kicking and skipping**. You can do these in your garden, in a park or a field beside your house. To mark out the distances required (instead of cones), you can use any objects really from your house i.e. books, shoes, flower pots or any 3-D objects etc.

Please watch the video below and copy what's in it.

<https://www.youtube.com/watch?v=ubnZ3Dao9O8>

Try all of the following skills below a few times (or for 30 seconds) at home. If you can do each movement with a family member or a friend you'll have more fun.

1. Throwing a ball at a target - a small ball or a big ball is fine
2. Sprinting short distances - have a race with someone!
3. Vertical jumps
4. Zig Zag running (dodge)
5. Side gallops - right side and left side
6. Catching a ball - with one hand or with two hands
7. Leap - long jump off your right foot/left foot
8. Hopping on one foot, then switch to your other foot (30 seconds)
9. Kicking - on the ground or out of your hands
10. Striking - use a hurl, a tennis racket or a bat
11. Skipping
12. Static balance on both feet - close your eyes to make it harder

## TUESDAY

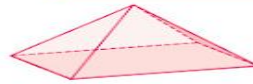
1. \_\_\_\_\_ to \_\_\_\_\_ 
2.  $80 + 60 =$  \_\_\_\_\_
3.  $3 \times 10 =$  \_\_\_\_\_
4.  $8 \times 10 =$  \_\_\_\_\_
5.  $91 - 10 =$  \_\_\_\_\_
6. \_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_ = 296

7. Tick which blue lines are parallel.



8. Name this 3-D shape.

p \_\_\_\_\_



9. Colour-code the answers to match.



10. What time does lunch break finish? \_\_\_\_\_
11. Tick which would best measure the weight of a fridge.
- kilograms    kilometres    grams
12.  $459 \text{ cm} =$  \_\_\_\_\_ m \_\_\_\_\_ cm
13. In 794, what is the value of the 9?
- 900    90    9
14. Double 19. \_\_\_\_\_

15. What change from  for  €1.25?
- \_\_\_\_\_ c

16.  $40 \div 10 =$  \_\_\_\_\_
17.  $900 - 400 =$  \_\_\_\_\_
18.  $6 + 5 =$  \_\_\_\_\_

19. Name this 3-D shape.

c \_\_\_\_\_



20. Write nine hundred and nine as a numeral. \_\_\_\_\_

**Gaeilge - (An Máirt) Listen to the conversation**

Siopadóireacht : An t-ionad Siopadóireacht

[https://content.folensonline.ie/programmes/AbairLiom/3rd\\_class/resources/Dialogue/AL\\_3C\\_ACT\\_DIA\\_CH09\\_008/index.html](https://content.folensonline.ie/programmes/AbairLiom/3rd_class/resources/Dialogue/AL_3C_ACT_DIA_CH09_008/index.html)



## TUESDAY- Gesture CHALLENGE

Watch this video of Ms McHugh trying a challenge.

Record yourself completing the same one and send it back to me:

[mmchugh@staidanssns.ie](mailto:mmchugh@staidanssns.ie).



[Gesture Challenge Ms McHugh.m4v](#)

^ Ms McHugh doing the challenge !!!



## WEDNESDAY

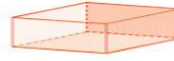
1. \_\_\_\_\_ to \_\_\_\_\_



2.  $50 \div 10 =$  \_\_\_\_\_

3.  $70 \div 10 =$  \_\_\_\_\_

4. A cuboid has \_\_\_\_\_ edges.



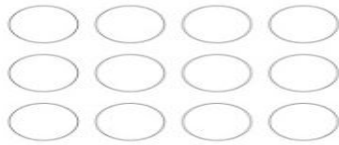
5. The season following winter is **autumn** **spring**.

6.  $4 \times 10 =$  \_\_\_\_\_

7.  $\text{€}10.00 - \text{€}1.50 = \text{€}$  \_\_\_\_\_

8.  $12 - 7 =$  \_\_\_\_\_

9. Colour  $\frac{1}{4}$  of these circles.



10.  $921 \text{ cm} =$  \_\_\_\_\_ m \_\_\_\_\_ cm

11.  $12 +$  \_\_\_\_\_  $= 20$

12.  $\frac{1}{4}$  of 100 = \_\_\_\_\_

13.  $6 \times 10 =$  \_\_\_\_\_

14.  $8 + 9 =$  \_\_\_\_\_

15.  $\text{€}1.00 - 60\text{c} =$  \_\_\_\_\_ c

16. Share  $\text{€}36.00$  equally among 4 teachers.

€ \_\_\_\_\_ each

17. A triangular prism has

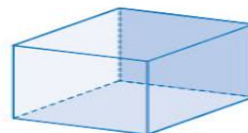
\_\_\_\_\_ faces.



18.  $40 + 90 =$  \_\_\_\_\_

19.  $11 - 6 =$  \_\_\_\_\_

20. A cube has \_\_\_\_\_ corners.



**Gaeilge - (An Ceadaoin) Listen to the conversation**

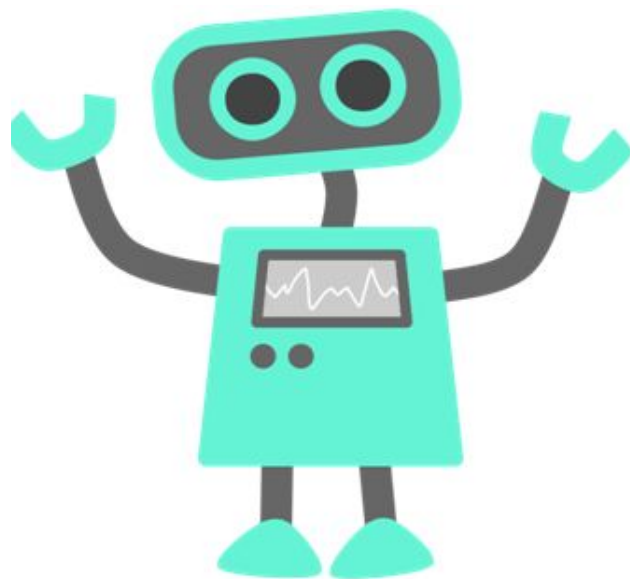
Sa Bhaile: Seomra Codlata Nua

[https://content.folensonline.ie/programmes/AbairLiom/3rd\\_class/resources/Dialogue/AL\\_3C\\_ACT\\_DIA\\_CH05\\_008/index.html](https://content.folensonline.ie/programmes/AbairLiom/3rd_class/resources/Dialogue/AL_3C_ACT_DIA_CH05_008/index.html)

# Stem Challenge

Make a robot from recycled materials!

Send a picture of the finished product to your teacher by email!





# THURSDAY

1. \_\_\_\_\_ to \_\_\_\_\_

12:55

2.  $5 \times 10 =$  \_\_\_\_\_

3.  $7 \times 10 =$  \_\_\_\_\_

4.  $20 \div 10 =$  \_\_\_\_\_

5. 4, 9, 14, 19, \_\_\_\_\_

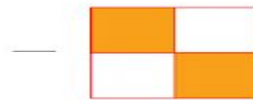
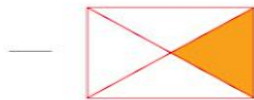
6.  $9 \times 10 =$  \_\_\_\_\_

7. This is an irregular  
\_\_\_\_\_.



8. Round 239 to the nearest ten. \_\_\_\_\_

9. Write  $\frac{1}{2}$  or  $\frac{1}{4}$  beside the matching shape.

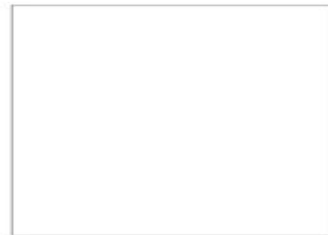


10. 6, 12, 18, \_\_\_\_\_

11. 400, 350, 300, 250, \_\_\_\_\_

12. Can a cuboid roll? \_\_\_\_\_

13. Draw a vertical line.



14. A cube has   
\_\_\_\_\_ edges.

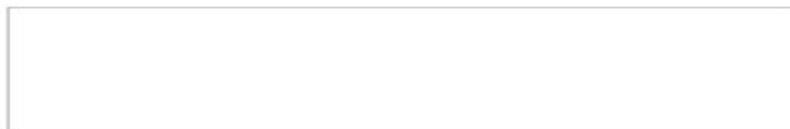
15.  $14 +$  \_\_\_\_\_  $= 19$

16.  $11 - 8 =$  \_\_\_\_\_

17.  $13 - 4 =$  \_\_\_\_\_

18. Is paint sold in litres or metres?  
\_\_\_\_\_

19. Draw dots equalling 4 groups of 3.



20. Add ten minutes  
to Question 1.



**Gaeilge - (An Deardaoin) Listen to the conversation**

A Bainis(The Wedding) - Ócaidí Speisialta

[https://content.folensonline.ie/programmes/AbairLiom/3rd\\_class/resources/Dialogue/AL\\_3C\\_ACT\\_DIA\\_CH19\\_008/index.html](https://content.folensonline.ie/programmes/AbairLiom/3rd_class/resources/Dialogue/AL_3C_ACT_DIA_CH19_008/index.html)

## Maths Trail - At home: Try this trail out!

Send your teacher screenshots of your drawings, patterns and any interesting facts you found.

# Maths at home



## First Step: The Kitchen



Q.1 How many presses in the kitchen? .....

Q.2 Stand facing fridge. Take 3 steps to the right. Open the press at the bottom.

(a) find two things that are 400g: .....

(b) find one thing that is 1 kg: .....

(c) what is  $400\text{g} + 400\text{g} + 1\text{kg}$ ? ..... g.

Q.3 Using your hands guess and then measure the length of the table.

Guess: .....

Measure: .....



Q.4 Make a 3-colour pattern using fruit and vegetables. Draw the pattern here:

Q.5 (a) How many litres of milk are in the fridge? .....



(b) If a cup of hot chocolate need 200ml of milk. how many cups of hot chocolate can we make? .....



## Second Stop: The Bathroom



Q.1 Look at bottles of shampoo. How much shampoo do we have in ml? \_\_\_\_\_ ml.

Q.2 If each roll of toilet paper costs 70c, how much did all the toilet paper in the bathroom cost in euros? €\_\_\_\_\_.



Q.3 Find a jug and a cup. Guess and then measure how many cups of water fill the jug.



Guess: \_\_\_\_\_ Answer: \_\_\_\_\_

Q.4 (a) How many towels are there in the bathroom? \_\_\_\_\_.

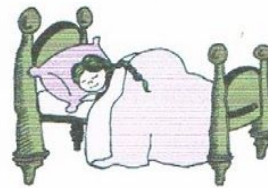
(b) How many colours can you see in the towels? \_\_\_\_\_.



Q.5 Name and draw four 3D shapes you can see in the bathroom:



Third Step: The Bedroom



Q.1 (a) How many black cars can you see from the window? \_\_\_\_\_

(b) How many non-black cars can you see from the window? \_\_\_\_\_

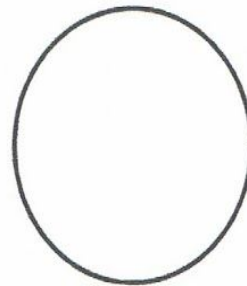


Q.2 How many squares can you see in the window? \_\_\_\_\_

Q.3 (a) What time does it say on the clock? \_\_\_\_\_

(b) What will the time be in three hours? \_\_\_\_\_

(c) Draw this time on the clock face:



Q.4 Using your hands guess and then measure the height of the door.

Guess: \_\_\_\_\_



Measure: \_\_\_\_\_

Q.5 Using only two colours of Lego build two 3D shapes and name them.

A \_\_\_\_\_ and a \_\_\_\_\_





## Fourth Stop: The Garden



Q.1 How many circles can you see? \_\_\_\_\_

Q.2 (a) I have 4 packets of tomato seeds. Each packet has 10 seeds in it. How many seeds do I have? \_\_\_\_\_

(b) If each seed grows a tomato plant, and each tomato plant grows five tomatoes, how many tomatoes will I have?  
\_\_\_\_\_



Q.4 If the back door of the house faces west, what direction does the front door face? \_\_\_\_\_



Q.5 Find and draw two examples of symmetry in the garden!



# Friday

## FRIDAY REVIEW

3:50

1. \_\_\_\_\_ to \_\_\_\_\_

2. Tick which blue lines are parallel.



3. How long?



4. Which number is nearest to 107?

- 110  
 100  
 90

5. In 382, what is the place value of the 3?

- hundreds  
 tens  
 units

6.  $80 + 90 =$  \_\_\_\_\_

7.  $14 +$  \_\_\_\_\_  $= 20$

8. The weight of a fully packed school bag can be measured in

- kilometres.  
 kilograms.  
 grams.

9. What change from



10. The season before winter is \_\_\_\_\_.

11.  $255 \text{ cm} =$  \_\_\_\_\_ m  
 \_\_\_\_\_ cm

12.  $59 - 10 =$  \_\_\_\_\_

13. 200, 250, 300, 350, 400

Rule: add \_\_\_\_\_

14. \_\_\_\_\_ + 30 +  
 \_\_\_\_\_ = 336

15.  $600 + 300 =$  \_\_\_\_\_

16. 3, 8, 13, \_\_\_\_\_, 23

17.  $15 - 9 =$  \_\_\_\_\_

18.  $€10.00 - €3.50 =$   
 € \_\_\_\_\_

19. Share €35.00 equally among 5 teachers.

€ \_\_\_\_\_ each

20. There are \_\_\_\_\_ edges on a cube.

21.  $60 \div 10 =$  \_\_\_\_\_

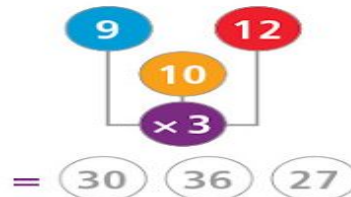
22. Cuboid = \_\_\_\_\_ corners

23.  $900 - 700 =$  \_\_\_\_\_

24. Add 10 minutes to the time in Question 1.



25. Colour-code the answers to match.



Gaeilge - (An Aoine) Listen to the conversation

Éadaí : An Gúna nua

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## Scavenger Hunt

Have a look around your house for the following items. Time yourself or race against another member of your household.

3, 2, 1... Go!

Find Something:

- that's a sphere
- dearg
- to write with
- squishy
- that's a cube
- that floats
- transparent
- made of metal
- you would eat for bricfeasta
- with buttons
- heavier than a kilogram
- longer than 10 cm but shorter than 15 cm
- to dry with
- you put on your ceann
- with more than 100 pages
- that can be put in soup
- that begins with the first letter of your name
- you would take to the páirc
- that's a cone
- important to you
- you would bring with you on an expedition to Antarctica
- that protects you from the sun
- made of glass
- you'd wear if it was ag cur básití
- the same length as your leg

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\*watch out for the words as Gaeilge in purple\*