Clean the cupboard.
Brush the floor. Close the windows.

1. The children were brushing and cleaning.

Stopaigl den phleidhclocht.

Bhí na páistí ag scuabadh agus ag glanadh.

Stop messing.

2. Ollaí jumped on his brush. Hollaí jumped on her brush too.

O: I'm a horse.

H: I'm a horse too.

T: Stop messing





Ollaí and Hollaí were in the cupboard. 1: Teacher, where is Ollaí?

2: and where is Hollaí? T: God help

us!

Maybe Hollaí is in the toilet? Maybe Ollaí is in the bin

The room was clean. The teacher was happy.

9. The bell rang.
"Time to go home. Go play and read. Don't fight and bully.
Be careful!







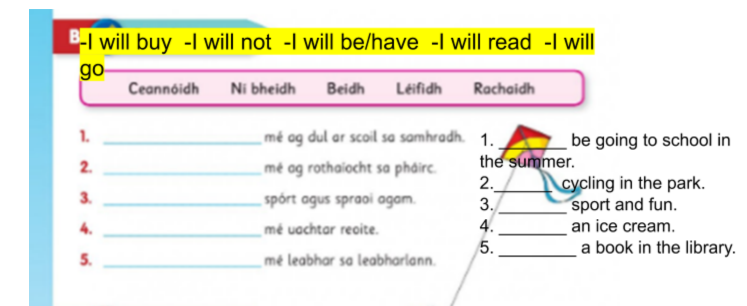


6. Hollaí and Ollaí were laughing. The teacher opened the cupboard. "Bhuel. Out you come ye messers."

8. The teacher gave all the children an apple. He read a nice story. "Here's a little present- a tasty apple.

"Bye teacher" "Bye for now."

			The state of the s				
A (7	Ceist agam ort						
1. 0	é a bhí ag glanadh agus a	g scuabadh sa rang?	1. Who was cleaning in the				
2. 0	'é a léim ar an scuab?		class?  2. Who jumped on the brush?				
3. 0	čé a bhí ag gáire sa chófraí		3. Who was laughing in the cupboard?				
<b>4.</b> C	ad a thug an múinteoir do	na páistí?	4. What did the teacher give to the children?				
5. A	r thug an múinteoir milseá	iin do na páistí? (Thug/Níor thug)	Did the teacher give the children sweets?				
1.	Bhí	agus	ag glanadh agus				
	scuabadh	sa rang.					
2.	Léim	ar a scuab.					
3.	Bhí	ag gaire sa chófra.					
4.	Thug an m	muinteoir (sé) do na páistí.					
5.	Thug/Níor thug an muinteoir milseáin do na páistí.						



### Week 25 Test

- 1. €4:35 + €7-75
- Round 323 to the nearest 100.
- Regroup 4 tens 19 units = tens units
- Write this time in analogue form: 5:45 to \_\_\_\_
- 5. 6 × 8 =
- 6. Are these lines vertical or horizontal?
- 7. 58 = 18
- 8. 4×6=
- 9. 32 ÷ 4 =
- 10. How many edges has a pyramid?



11. Draw a reflection.



- 12. How many days are in April?
- 13. 23 ÷ 3 = R
- 14. Arrange these numbers in order of size, starting with the smallest: 0-3, 0-8, 0-6.
- 15.  $\frac{6}{8} = \frac{1}{2}$ . True or false?
- 16. Which shape has a right angle?



- 17. 400g + 6g + 90g =
- 9l 540ml 18. 21 450ml
- 19. (5 × 7) + 10 =
- 20. Which shape is \(\frac{1}{4}\) coloured?







## Problems

- 21. Peter started his homework at 4:15 and finished it at 4:55. How long did he spend at his homework?
- 22. A banana cost 28c. How much for 4 bananas?
- 23. Mammy had 17 lollipops. She gave 2 lollipops to each child at a party and had 1 lollipop left over. How many children were at the party?
- 24. Róisin had 40 marbles. Aoife had to of that. How many had they altogether?
- 25. What is the area of this shape in small squares?



### Week 26 Test

1. What time is it? to



2. What is the seventh month of the year?



3. 478 = h t u

4. 70 minutes = hour(s)

- 5. 750q = 420q

minutes

6. How many faces has a solid cone?



7. What fraction of the shape is shaded red?



- 8.8×4=
- 9. Draw a vertical line.

- A bag contains 4 red balls, 2 green balls, 3 yellow balls and 1 purple ball. What is the chance of pulling a...
- 10. red ball? \_\_\_\_ in
- 11. green ball?
- 12. yellow ball?
- 13. purple ball? \_\_\_\_ in \_\_
- 14. 53
- 15. 46 + 2 =
- 16. 4 of a number is 6. What is the number?
- 17. €6-42 - €3.78
- 18. (6 × 6) 22 =
- 19. Fill in the correct sign (<, > or =). 10 0-6
- 20. 9 x = 54

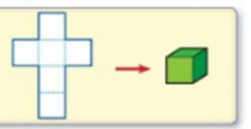
### Problems

21. There were 750ml of juice in a bottle. Mum drank 380ml.

Pyramid, triangular pris	m
1. (a) This is a pyramid. It has:  flat faces straight edges vertices.	
(b) If I trace around the faces, I will draw 1 and 4	
2. TOBLERONE	(a) This is a triangular prism. It has: flat facesstraight edgesvertices.  (b) If I trace around the faces, I will draw 2and 3
3. What 3-D shapes do you see? Write ed  (a)  (b)	(c) (d)
(e) (f)	(g) (h)
Challenge How many cubes are us this shape? cube	sed to make

# Shape nets

When a 3-D shape is flattened out, we see its net. This is a shape net of a cube.
When folded, it makes a cube.



1. What solid shapes do these nets make?

(a)



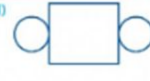
(b)



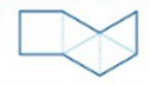
(c)



(d)



(e)



2. Complete this table.

		Flat faces	Curved faces	Edges	Vertices
(a)	cube	6	0		
(b)	cuboid				
(c)	cylinder 🗍				
(d)	cone				
(e)	pyramid 🔷				
ர	triangular prism				

