Monday

- 1. Add 0-6 to 1-92.
- 2.

- 3. 9 × 0-5 =
- 4. (400 + 400) ÷ 10 =
- 5. If you bought 5 buns at 90c each, how much change would you get from €10?
- 6. hrs mins

What fraction of this pizza has been eaten?

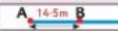


/16

- 8. How long is this line?
- 9. How many minutes from 335 to 420?
- 10. Half of 250 =
- 11. Name this shape.



Write 56³/₁₀₀ as a decimal fraction.



- 13. The distance from A to C is 42½m. What is the distance from B to C?
- How much is the sum of 4,795 and 2,178 less than 9,000?
- 15. How much change would I get out of €50 if I bought two items costing €25.80 and €17.50?
- Divide by 8 the largest number that can be made with these four digits:
 4 9 0.

Tuesday

- 1. 8 numbers after 4,999 is
- 2. 15.7 4.81 =
- 3. 0.9 x 4 =
- 4. 693 + 9 =
- 5 bottles containing 450ml of water is a total of litres.
- Find the area of a square with sides of 20cm.
- 7. 6 hrs 56 mins 3 hrs 5 mins
- 8. In this pie chart, 8 students like football. How many like basketball?



- 9. 85g lighter than 1-1kg is
- 10. €50 = €39-50
- 11. $\frac{1}{4}$ km = m
- 12. (8 × 4) = 27

I broke the screen of Dad's computer. It cost €120 to repair.

- If I pay Dad €5 per week, how many weeks would it take to pay €120?
- 14. To earn money, I work for Dad. He gives me 50c per shirt I iron and 75c per pair of trousers. If I iron 16 shirts and 5 pairs of trousers, how much will I still have to pay?
- 15. I earn €12-40 from Mum for cleaning and €8-25 from Gran for shopping. How much money did I earn altogether for ironing (Q14), cleaning and shopping?
- 16. I gave Dad all my hard earned cash! How much have I left to pay?

60

Wednesday

- 1. 0-6m = cm
- 2. $\frac{1}{3}$ of 300 $-\frac{1}{2}$ of 50 =
- 3. 2·4 × 7 =
- 4. (1,000 ÷ 50) ÷ 10 =
- 5. How much change would you get from €10 if you bought 5 oranges at 48c each?
- 6. Sheena had €2. She spent 0·1 of it. How much has she left?
- What decimal fraction is 6 times smaller than 5-4?
- Round 6,559 to the nearest 100.
- 9. 75g heavier than 6.5kg is
- 10. 12 hours later than (8:30) is :
- 11. What is $\frac{5}{4}$ of 81?
- Find the area of a rectangle measuring 9cm × 7cm.
- 13. A man was packing eggs into cartons of six. How many cartons will he fill with 853 eggs and how many eggs will be left over?
- 14. John spent ¹/₃ of his money on Monday and ¹/₄ of his money on Tuesday. What fraction of his money has he left?
- 15. A school had 40 litres of oil left in the tank. On Monday, it used 16-4 litres and on Tuesday, it used 12-2 litres. How much oil was left in the tank?
- 16. A school concert starts at 1:50. The first part lasts 55 minutes and the second part lasts 40 minutes. There is a 15-minute interval. At what time does the concert end?

Thursday

- 1. 8.4 + 0.8 =
- 2. 9 × 8 = 72 so ____ + ___ = 8
- 3. 7·09 × 100 =
- 4. 4 times smaller than 6-4 is
- 5. 20 pots of jam at €1:25 per pot costs
- A square has a perimeter of 64cm.Find the length of each side.
- 7. Write 1¹⁶/₂₀ in decimal form.
- 8. Write 7:07 as a mixed number.
- 9. What does the prefix 'hex' stand for in the word hexagon?
- 10. 0-54kg = ____g
- 11. 1531 is minutes to
- 12. How many right angles can you count here?



Our Youth Club went to Dublin for the weekend.

- 3 do f the way there, we passed a signpost marked have the base our journey in total?
- 14. We visited Dublin Zoo.

 We arrived at 9:45 and stayed until 3:15. How long were we at the zoo?
- 15. We went to the cinema. There were 140 seats in the cinema and our club filled 0-7 of them. How many club members went to the cinema?
- 16. It cost €6-50 to feed each club member at a restaurant. What was the total bill at the restaurant?

Week 28 Test

- 1. 426 + < 427
- 2. ___ 125 = 75
- 3.8 × 0·3 =
- 4. (8 ÷ 100) + (8 ÷ 100) =
- Reduce €45 by ¹/₁₀.
- What is 0.6 of 60?
- 7. 52cm longer than 6·5m =
- 8. 42 + 72 =
- 2kg of apples cost €3·40.
 6kg cost .
- 10. Round 4,555 to the nearest 10.
- Find the area of a rectangle measuring 8cm by 5cm.
- 12. Find $\frac{1}{3}$ of 27 and subtract $\frac{1}{4}$ of 16.
- 13. Write 7 q as a decimal fraction.

- 14. Write 25 to 9 in digital form.
- 15. 9 hours 45 minutes - 6 hours 55 minutes =
- In this pie chart,
 children prefer
 the colour red.
 How many
 prefer green?



- If I bought seven footballs at €1-20 each, how much change would
 I get from €10?
- 18. Find the perimeter of this rectangle.



Jem

19. Write in decimal form:



How many ml of liquid are in this jug?

Problems

- 21. Jack, Jill and Jane have savings in the Credit Union. Jack has €120, Jill has ¹/₅ of that amount and Jane has ¹/₂ of Jill's amount. How much have the three children saved?
- 22. How much change would you get from €10 if ½kg of fish costs €1.80 and you bought 2½kg?
- 23. A carpet costs €21 per square metre. What is the cost of carpet for a room with an area of 36m²?
- 24. A coat cost €88 before a sale. It was reduced by 10. What is the new price? _____
- 25. Seven thousand six hundred and five is two thousand three hundred greater than what number?