MONDAY

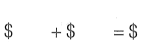
1. Draw to show a ½ turn clockwise.



- $2.40 \times 2 =$
- 3. Twenty past or

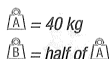


- $5 \, \mathrm{m}$ 4. This small room 4 m 4 m has a perimeter 5 m 0f m.
- 5. Earl's guitar lessons cost \$25 per hour. He has 2 hours each week. What is the cost?



6. 600, 550, 500, _© 400





How many more of B is needed to balance the scale?

- 8. 12 –
- 9.200 10 =
- 10.300 50 =

TUESDAY

Twenty past

or





2. Which shape will fill the gap?







3. Is CCC a row or a column?

Α	В	С	D
Α	В	С	D
Α	В	С	D

 $4.30 \times 3 =$

5. 10 3 = 7

6. Order from the youngest to oldest.

Alex (Born 25 June 2002)



Alicia (Born 29 Aug. 2003)

Antonio (Born 28 Nov. 2001)



Favourite drink

7. Order these problems from the least to greatest in value.

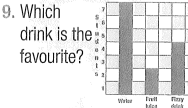
10 + 5A

1 x 11 B

C 2 x 8

D $80 \div 8$

8.30 + 40 + 7 =



10. Between fruit juice and water there is a difference

0f

WW STRUE

WEDNESDAY

1. Draw a pentagon.

2. How many boxes are sitting on the table?

3. If 3 bananas cost \$2 each, how many bananas are there if you spend \$10?

4. How many corners?

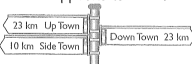


- $5.7 \times 30 =$
- 6. This cube is marked A, B, C, D, E, F.



A is opposite to E. C is opposite to D.

B is opposite to



7. How far is it between Up Town and Down Town?

km

8. How far is it from Side Town to Down Town?

km

9. Write 2 number sentences using the number family $(\div x)$ with 3, 6 and 18.

χ

10. Midday is pm.

Draw to show a ½ turn clockwise.



- $2.40 \times 3 =$
- 3. If the opposite numbers total 7, finish labelling the dice.



4. Twenty past or

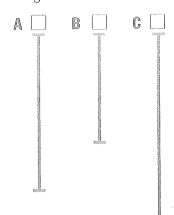


5. If 11 - 3 = 8, then

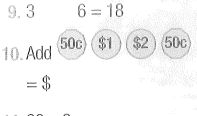
$$110 - 30 =$$

THURSDAY

6. Which line is 5 cm in length?



- 7. How many (20c) make up
- 8.3 6 = 9



$$11.90 - 9 =$$

$$12.4 \times 8 =$$

$$13.500 - 10 =$$

14. How many surfaces does a cylinder have?



15, Halve \$5

MY SHORE

1. Written on the 3 dice are 2, 3, 4, 5, 6 and 7. If opposite numbers total 9, finish the labelling.





- 4 🖚
- 2 🗪
- 2.200 + 900 =
- 3. A box of 10 lemons costs (\$2). How many lemons do you get if you spent \$12?



 $5.8 \div 2 =$

6. Twenty past or



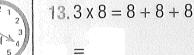
7. Flip



- 3 = 59, 15
- 10. Add (\$2) (50c) (\$1) (20c)



- 11.10 += 100
- 12.17 + 34 =



14. 2, 9, 16, 23, The pattern's rule is

