

# MONDAY

1. Add one more group of flowers.



Total =

2. 203 =          hundreds,  
                tens and          ones

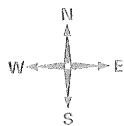
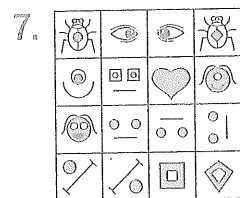
3.  $4 + 3 + 4 =$

4.  $60 + 60 =$

5.          or  
                ten past



6.  $11 - 9 =$



Start at , go west 2, north 2, east 1, south 3, and you land on the pattern .

8. Children wearing a hat



How many children are wearing a hat?

*children*

9. Children wearing sunscreen



How many children are wearing sunscreen?

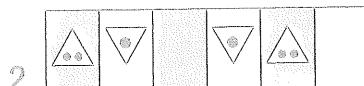
*children*

10.  $200 + 3 =$

MY SCORE

# TUESDAY

1.          or  
                ten past

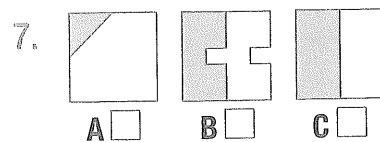


3. 20, 40, 60, 80,          , 120

4. 108 =          hundred,  
                tens and          ones

5.  $11 - 8 =$

6.  $4 \times 100 =$



Which shape is shaded as a half?

Canteen prices	
Mud cake .....	\$1.00
Banana cake .....	50c
Lemon cake .....	40c

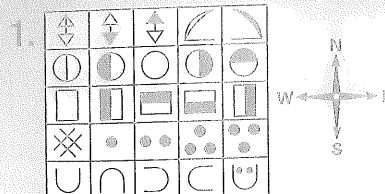
8. How many **50c** coins are needed to buy a mud cake?

9. If you have **\$1** and you buy a lemon cake, how much change should you receive?

10. If you have **\$1** and you buy a lemon cake and a banana cake, how much change should you receive?

MY SCORE

# WEDNESDAY



Start in the centre, go south 2, west 1, north 3, east 2, south 2, east 1, and you land on .

2. 104 =          hundred,  
                tens and          ones

3.  $10 \quad 4 = 6$

4.  $70 + 40 =$

5.

	A	B	C
June	15°C	11°C	14°C
July	18°C	16°C	14°C
Aug.	16°C	15°C	12°C

**A** Windy Harbour

**B** Lorne

**C** Bremer Bay

Which town recorded the lowest temperature?

in the month of

6. Which town recorded the highest temperature?

in the month of

7.  $180 - 10 =$

8.  $300 + 4 =$

9. How many **10c** coins make up **\$1**?

10.



MY SCORE

## THURSDAY

1. Draw to show a  $\frac{1}{2}$  turn clockwise.



2.  $9 + 2 =$

3. . or ten past



4. 140 = hundred, tens and ones

5.  $11 - 3 =$

6.  $3 \quad 7 = 10$

7.  $400 + 4 =$

8. How many 5c coins make up 50c?

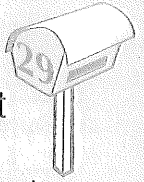
9. How many 5c coins make up \$1?

10. How many 5c coins make up \$1 50c?

11. Write *one thousand and three* as a numeral.

12.  $3 \times 9 = 9 + 9 + 9 =$

13. Perry the postman had three streets left to deliver letters to. Each street had six houses. How many letter drops did he have?



14. 
$$\begin{array}{r} \phantom{2}x \phantom{0} = \\ \phantom{2}4 + \phantom{4}6 \\ \hline \phantom{2} + \phantom{0} + \phantom{2} + \phantom{0} \\ \hline = \phantom{2} + \phantom{0} = \end{array}$$

15. Flip **E**  $\rightarrow$

MY SCORE

## FRIDAY

1.  $10 - \quad = 4$

2.  $3 \quad 10 = 30$

3. 505 = hundreds, tens and ones

4. .



5.  $11 - 4 =$

6.  $200 - 10 =$

7.  $500 + 5 =$

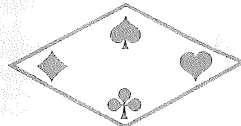
8. How many \$2 make up \$16?

9.  $2 \times 5 =$

10. Write *one hundred and five* as a numeral.

11.  $90 + 10 =$

12.



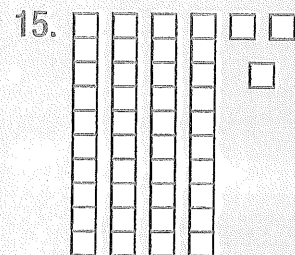
Circle the shape on the left.

13. 
$$\begin{array}{r} \phantom{1}5 + \phantom{1}7 \\ \hline \phantom{1} + \phantom{0} + \phantom{1} + \phantom{0} \\ \hline = \phantom{1} + \phantom{0} = \end{array}$$

14. If there are four red marbles and nine blue marbles in a jar, how many marbles are there altogether? (Write as a number sentence.)

marbles

$\phantom{0} + \phantom{0} = \phantom{0}$



How many more blocks are needed to make 60?

MY SCORE