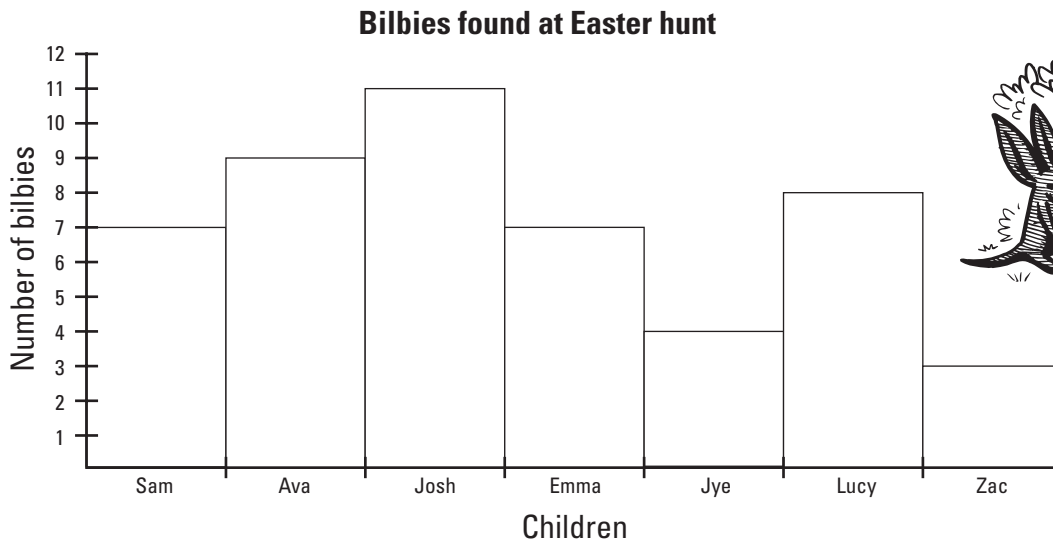


AUSSIE EASTER PICNIC

This bar graph shows the number of chocolate bilbies found by seven children during the bilby hunt at the Easter picnic.



1. Use the graph to answer the questions below.

- Who found the most chocolate bilbies? _____
- Who found the fewest chocolate bilbies? _____
- Which two children found the same number of bilbies? _____
- How many chocolate bilbies were found in total? _____
- What was the average number of chocolate bilbies found by the children?
(Hint: Divide the total number of bilbies by the number of children.) _____

2. This pictograph shows the favourite activities played at the Easter picnic.

- How many children were questioned in total?

- How many children liked the bilby hunt the best?

- Five children liked kite flying the best. How many more liked the water balloons?

- On the back of this sheet, write three more questions about the pictograph. Give them to a friend to solve.

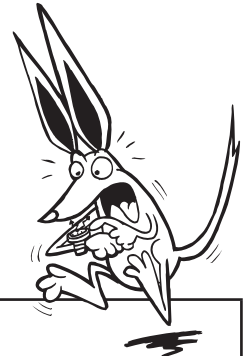
Favourite activity	Number of children
Bilby hunt	○○○○○○○○
Kite flying	○○○○○
Egg and spoon race	○○
Painting eggs	○○○○
Water balloons	○○○○○○○○

A VERY BUSY BILBY!

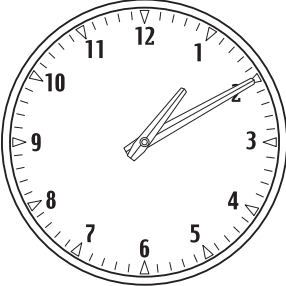
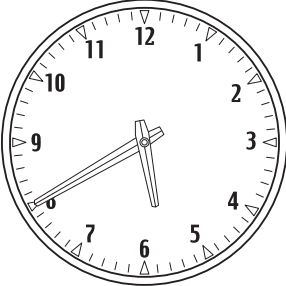
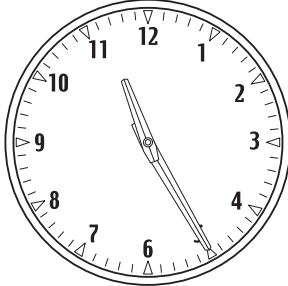
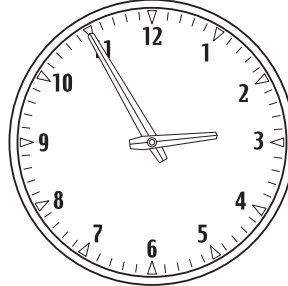
1. The Easter Bilby is running behind schedule and will be two hours late delivering his eggs. Write the new times the Easter Bilby will now arrive at these houses.

- (a) Jack's house: 2.00 am _____ (d) Sienna's house: 11.00 pm _____
 (b) Seth's house: 9.30 pm _____ (e) Amy's house: 9.50 pm _____
 (c) Jo's house: 1.15 am _____ (f) Jenna's house: 12.05 am _____

The Easter Bilby is late because his digital watch broke and he is having trouble reading the time on his new analog watch.



2. Help the Easter Bilby learn how to tell the time by writing the analog time and digital time shown on these watch faces.

3. Look at the bilby's timetable for delivering eggs on Easter night. Answer the questions below.

- (a) At what time is the bilby's last stop?

- (b) Where will he be at midnight?

- (c) How long will he spend in the Northern Territory?

- (d) How long will he spend in Tasmania?

- (e) How much time between SA and the ACT?

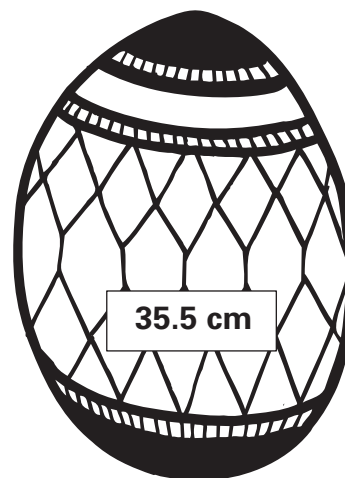
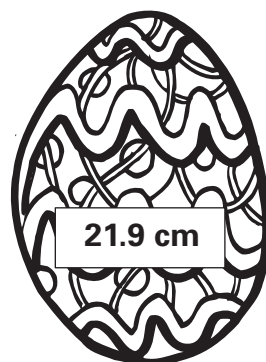
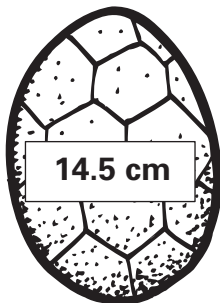
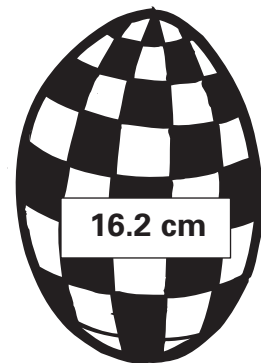
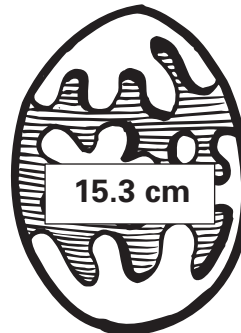
- (f) In which direction does the Easter bilby travel around Australia?

Bilby's timetable	
Northern Territory	10.30 pm
Western Australia	11.15 pm
South Australia	12.50 am
Tasmania	1.30 am
Victoria	2.45 am
Australian Capital Territory	3.30 am
New South Wales	4.00 am
Queensland	5.15 am
clockwise	anticlockwise

THE MYSTERY EGG

Find out which one is the mystery egg by calculating the height of the egg. Colour each egg as you go. The egg not coloured is the mystery egg.

- | | |
|---|--|
| 1. It is not $0.3 \text{ cm} + 2.3 \text{ cm} - 0.5 \text{ cm}$ | 6. It is not $3.8 \text{ cm} + 0.9 \text{ cm} - 1.0 \text{ cm}$ |
| 2. It is not $14 \text{ cm} + 3.4 \text{ cm} - 1.2 \text{ cm}$ | 7. It is not $6.3 \text{ cm} + 15.1 \text{ cm} - 2.2 \text{ cm}$ |
| 3. It is not $8.5 \text{ cm} + 3.1 \text{ cm} - 1.5 \text{ cm}$ | 8. It is not $13.4 \text{ cm} + 25.9 \text{ cm} - 3.8 \text{ cm}$ |
| 4. It is not $9.3 \text{ cm} + 14.6 \text{ cm} - 2.9 \text{ cm}$ | 9. It is not $12.7 \text{ cm} + 8.4 \text{ cm} - 5.8 \text{ cm}$ |
| 5. It is not $18.4 \text{ cm} + 11.2 \text{ cm} - 4.3 \text{ cm}$ | 10. It is not $17.9 \text{ cm} + 13.9 \text{ cm} - 9.9 \text{ cm}$ |



The mystery egg is _____ cm in height.