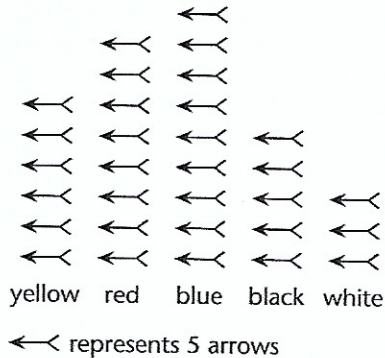


**TARGET** To use information presented in pictograms.

**Example**

This pictogram shows the number of arrows striking the different colours of an archery target during a competition.

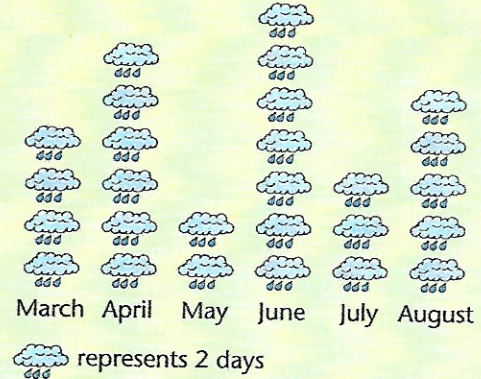


Look at the pictogram.

- 1 How many actual arrows are shown by one arrow symbol?  
*5 actual arrows*
- 2 How many arrows struck the yellow ring? *30*
- 3 Which colour was struck least often?  
*white*
- 4 Which ring was struck 40 times?  
*red*
- 5 How many more times was the blue ring struck than the black? *20*

**A**

This pictogram shows the number of days it rained in each month.



- 1 Which month had the most days of rain?
- 2 Which month had the least number of rainy days?
- 3 How many days did it rain in:  
a) March                      b) August?
- 4 Which month had 12 days during which it rained?
- 5 How many more days did it rain in June than in July?
- 6 How many more days did it rain in April than in May?
- 7 How many days did it rain altogether in the three summer months of June, July and August?
- 8 How many days did it rain in the three spring months of March, April and May altogether?
- 9 How many more days did it rain in the summer than in the spring?