TARGET To solve problems using information presented in pictograms.

Example

This pictogram shows the number of T-shirts of different sizes sold in a large department store in one month.

XS PPP S PPPP M PPPPPPP L PPPP XL PPP XXL PPP Tepresents 100 T-shirts

- Which size sold the fewest shirts?
- 2 How many medium size shirts were sold? 650
- How many more large shirts were sold than extra large?
 200 (500 300)
- How many fewer extra small shirts were sold than small? 150 (400 – 250)
- How many shirts smaller than a medium were sold? 650 (250 + 400)
- How many shirts larger than a medium were sold? 950 (500 + 300 + 150)



A

This pictogram shows the number of chess matches won by 6 children from one school taking part in a week long chess tournament.



- Who won the most games?
- Who won the least games?
- How many games did Ishan win?
- Who won nine games?
- 6 How many more games did Elliot win than Becky?
- How many fewer games did Shawn win than Pam?
- How many games were won by the three girls altogether?
- 8 How many games were won by the three boys altogether?