## To choose important information

## Steps to Success:

- 1) Select important information (underline it!)
- 2) Draw a picture, talk about the problem
- 2) Create a calculation
- 3) Answer, then check.

Vocabulary
cm
measurements
information
check
inverse

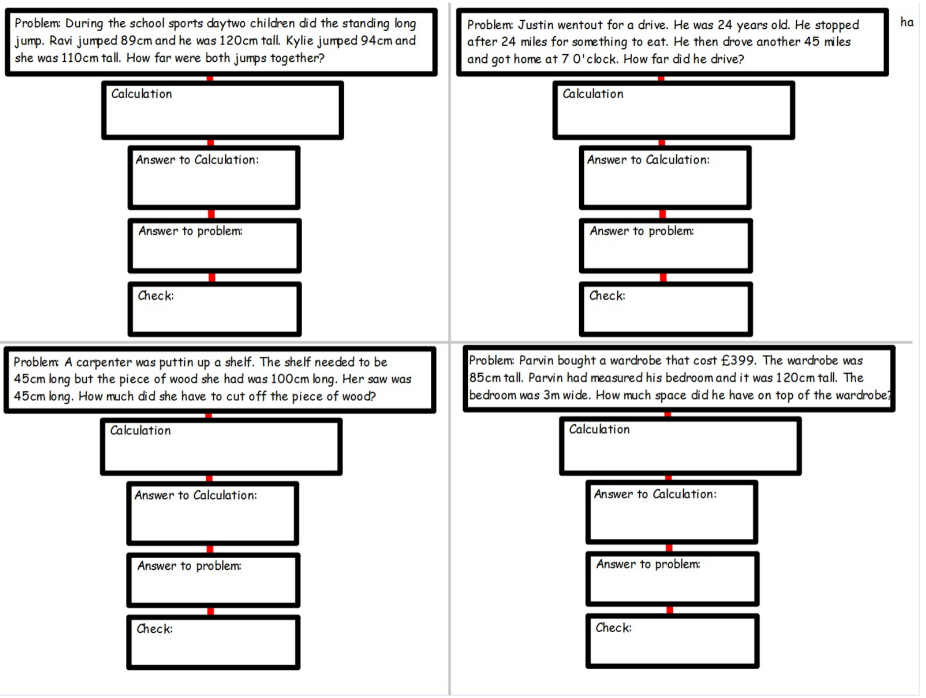
Mental:

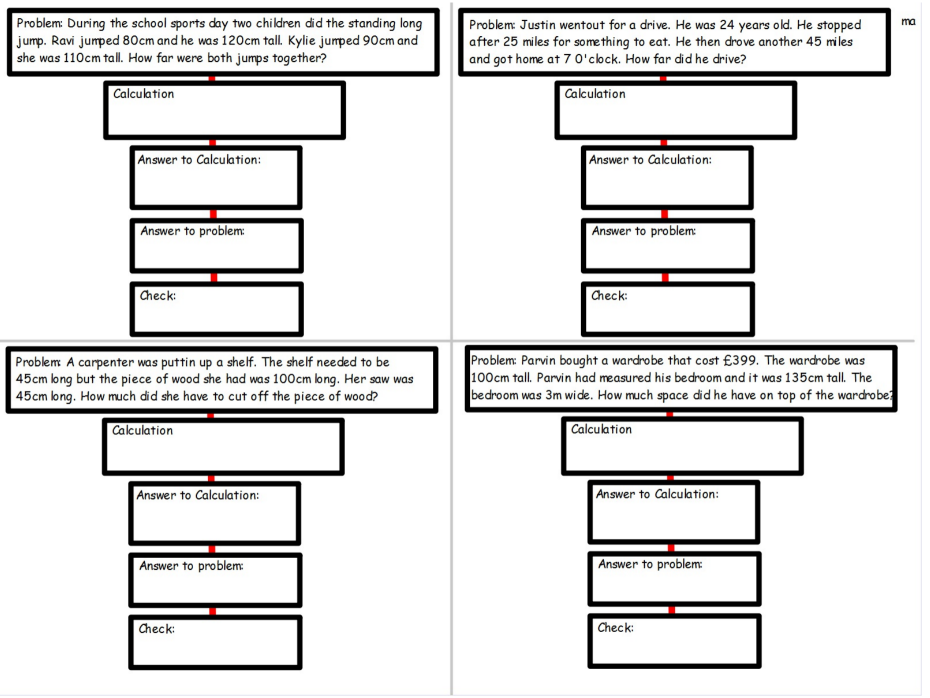
×10 ×100 I have, Who has cards

Ali jumped 60cm, and he was 120cm tall. Daisy jumped 30cm, but she was only 110cm tall. Who jumped the furthest? By how much?

Problem: Ali jumped 76cm, and he was 120cm tall. Daisy jumped 88cm, but she was only 110cm tall. Who jumped the furthest? By how much?

Calculation needed: Answer to Calculation: Answer to problem: Check:





Problem: Justin went out for a drive. He was 24 years old. He Problem During the school sports day two children did the standing long stopped after 20 miles for something to eat. He then drove another jump. Ravi jumped 30cm and he was 120cm tall. Kylie jumped 60cm and 40 miles and got home at 7 0'clock. How far did he drive? she was 110cm tall. How far were both jumps together? Calculation Calculation Answer to Calculation: Answer to Calculation: Answer to problem: Answer to problem: Check: Check: Problem: Parvin bought a wardrobe that cost £399. The wardrobe was Problem A carpenter was puttin up a shelf. The shelf needed to be 50cm long but the piece of wood she had was 100cm long. Her saw was 100cm tall. Parvin had measured his bedroom and it was 120cm tall. The 45cm long. How much did she have to cut off the piece of wood? bedroom was 3m wide. How much space did he have on top of the wardrobe? Calculation Calculation Answer to Calculation: Answer to Calculation: Answer to problem: Answer to problem: Check: Check:

Problem: During the school sports day, two children did the standing long jump. Ravi jumped 89cm and he was 120cm tall. Kylie jumped 94cm and she was 110cm tall. How far were both jumps together?

Calculation needed: Answer to Calculation: Answer to problem: Check: