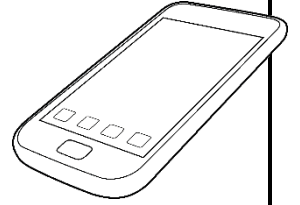


Word Problems

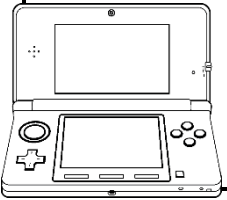
Mixed Operations

1. Susan bought a new phone for \$281 dollars. She also bought an accessory pack which cost \$47. How much did she spend in total?

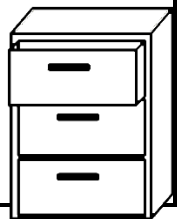


2. Jessica ran 6 laps around the school oval each day for 5 days. How many laps did she run in total?

3. Dean wants to buy a new video game console. It costs \$429. So far Dean has saved \$342. How much more money does Dean need to be able to buy the console?



4. Riley is organising his files. He has 24 files altogether. If he shares them evenly into three drawers, how many files will go in each drawer?



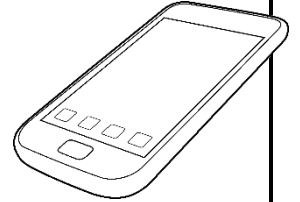
5. Kate entered a surfing competition. In the first round, she scored 361 points. She scored 285 points in the second round, and 388 in the final round. How many points did she score in total?

Word Problems **Answers**

Mixed Operations

1. Susan bought a new phone for \$281 dollars. She also bought an accessory pack which cost \$47. How much did she spend in total?

\$328

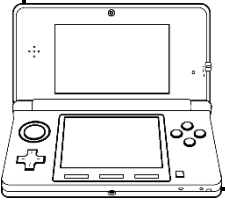


2. Jessica ran 6 laps around the school oval each day for 5 days. How many laps did she run in total?

30 laps

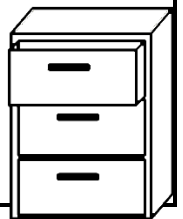
3. Dean wants to buy a new video game console. It costs \$429. So far Dean has saved \$342. How much more money does Dean need to be able to buy the console?

\$87



4. Riley is organising his files. He has 24 files altogether. If he shares them evenly into three drawers, how many files will go in each drawer?

8 files in each drawer



5. Kate entered a surfing competition. In the first round, she scored 361 points. She scored 285 points in the second round, and 388 in the final round. How many points did she score in total?

1,034 points