#### WALT: Solve problems with numbers.

Use a calculator to solve the following problems.

Find two consecutive numbers with a product of;

- 1)1332
- 2)702
- 3) 2652
- 4) 1482
- 5)7310
- 6)9120





# **Maths Challenge**

Each represents 1, 2, 3, 4, 5, or 6

Use each of the digits 1 to 6 once.

Replace each to make the correct sum.

$$\Diamond \Diamond X \Diamond = \Diamond \Diamond \Diamond$$





#### **WALT: Solve problems with numbers.**

Use a calculator to solve the following problems.

Find two consecutive numbers with a product of;

- 1)182
- 2)210
- 3)272
- 4)462
- 5)506
- 6) 1332





## **Maths Challenge**

Each represents a missing digit.

Replace each  $\spadesuit$  to make the correct sum.



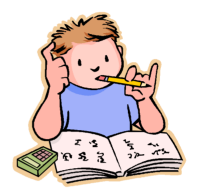


### **WALT: Solve problems with numbers.**

Use a calculator to solve the following problems.

Find a pair of numbers with a product of;

- 1)54
- 2)72
- 3)99
- 4) 121
- 5)252
- 6)420





## **Maths Challenge**

Each 
represents a missing digit.

Replace each  $\spadesuit$  to make the correct sum.



