

# Multiplication

Name: \_\_\_\_\_

## Warm Up

1)  $26 \times 2 =$

4)  $57 \times 6 =$

2)  $34 \times 3 =$

5)  $91 \times 7 =$

3)  $84 \times 4 =$

6)  $72 \times 9 =$

## Working out

1) There are 9 drawing pads in each packet. The art teacher bought 26 packets. How many drawing pads all together?

6) There are 8 children running for each school at the National Championships. There are 82 schools represented. How many children are running at the National Championships?

2) On a farm there are 9 cattle pens. If there are 72 cattle in each pen, how many cattle altogether?

7) There are 8 packets of biscuits in each box. Ada bought 33 boxes for her school. How many packets all together?

3) Trudy ran 7 times around the classroom. If each lap around is 33 m, how far did Trudy run?

8) Dr Nim earns \$87 an hour. How much will she earn in 6 hours?

4) There are 26 children in each group and there are 7 groups. How children altogether?

9) Elijah ran 3 lengths of the athletic track. If each length is 98 m, how far did Elijah run?

5) A group of 6 children are playing with blocks. If each child has 37 blocks, how many blocks altogether?

10) There are 8 children. Each has 36 pencils. How may pencils do they have altogether?