



Find a Pattern

TAKS Objectives 2, 6
TEKS 1.5A, 1.11B

Read.

Then find the pattern to solve.

1. One bird has **2** wings.
How many wings do **4** birds have?

1 bird	2 birds	3 birds	4 birds

_____ wings

3. Mario gets **2** dinosaur models each week.
How many dinosaur models does he have after **5** weeks?

Week 1	Week 2	Week 3	Week 4	Week 5

_____ dinosaur models

5. Pencils cost **10¢**.
Kyle wants to buy **8** pencils.
How much money does he need?

_____ ¢

2. One crab has **10** legs.
How many legs do **3** crabs have?

1 crab	2 crabs	3 crabs

_____ legs

4. Kim puts **5** books in each box.
How many books does she need to fill **4** boxes?

1 box	2 boxes	3 boxes	4 boxes

_____ books

6. Bob runs **2** miles each day.
How many miles does he run in two weeks?

_____ miles