

Maya's Evergreen Farm Multiplication Adventure

Grade 3

math

evergreen farm

Students will be able to use multiplication to find the total number of objects in equal groups.

Name: _____

Date: _____

1. Maya sees 3 rows of pine trees. Each row has 2 special golden pinecones. How many special golden pinecones are there? Hint: count each row.

2. Fill in the blank. Maya finds 4 groups of rare find acorns. Each group has 5 rare find acorns. $4 \times 5 = \underline{\quad}$

3. True or False? Maya spots 2 unique item bird nests. Each nest holds 6 eggs. Maya counts 14 eggs total. Circle True or False.

4. Maya digs and finds 5 hidden treasure boxes. Each box holds 3 shiny stones. Show your work. How many shiny stones total?

5. Complete the pattern. Maya hops past tree stumps. 1 stump = 7 rare find seeds. 2 stumps = 14. 3 stumps = 21. 4 stumps = $\underline{\quad}$

6. Maya finds 6 unique item crystal branches. Each branch has 8 special golden pinecones. How many special golden pinecones does Maya find? Show every step.

7. Maya opens 7 rare find hollow logs. Each log hides 9 hidden treasure coins. How many hidden treasure coins does Maya collect? Show your work.

8. Maya reaches the oldest tree! She finds 8 secret hidden treasure chests. Each chest holds 6 unique item emerald leaves. How many emerald leaves does Maya discover? Show every step. Maya wins the farm treasure hunt!

Answer Key: Maya's Evergreen Farm Multiplication Adventure

GRADE 3 | TEACHER & PARENT USE ONLY

After Q5, pause and ask students to name every hidden treasure Maya has found so far. This oral retell checks story comprehension AND skip-counting fluency using the exact totals from this worksheet.

1. Maya sees 3 rows of pine trees. Each row has 2 special golden pinecones. How many special golden pinecones are there? Hint: count each row.

Answer: Q1: 3 rows \times 2 special golden pinecones = 6 special golden pinecones

2. Fill in the blank. Maya finds 4 groups of rare find acorns. Each group has 5 rare find acorns. $4 \times 5 = \underline{\quad}$

Answer: Q2: 4 groups \times 5 rare find acorns = 20 rare find acorns

3. True or False? Maya spots 2 unique item bird nests. Each nest holds 6 eggs. Maya counts 14 eggs total. Circle True or False.

Answer: Q3: 2 unique item nests \times 6 eggs = 12 eggs. Maya said 14 — that is wrong. Answer: FALSE

4. Maya digs and finds 5 hidden treasure boxes. Each box holds 3 shiny stones. Show your work. How many shiny stones total?

Answer: Q4: 5 hidden treasure boxes \times 3 shiny stones = 15 shiny stones

5. Complete the pattern. Maya hops past tree stumps. 1 stump = 7 rare find seeds. 2 stumps = 14. 3 stumps = 21. 4 stumps = $\underline{\quad}$

Answer: Q5: 4 stumps \times 7 rare find seeds = 28 rare find seeds

6. Maya finds 6 unique item crystal branches. Each branch has 8 special golden pinecones. How many special golden pinecones does Maya find? Show every step.

Answer: Q6: 6 unique item crystal branches \times 8 special golden pinecones = 48 special golden pinecones

7. Maya opens 7 rare find hollow logs. Each log hides 9 hidden treasure coins. How many hidden treasure coins does Maya collect? Show your work.

Answer: Q7: 7 rare find hollow logs \times 9 hidden treasure coins = 63 hidden treasure coins

8. Maya reaches the oldest tree! She finds 8 secret hidden treasure chests. Each chest holds 6 unique item emerald leaves. How many emerald leaves does Maya discover? Show every step. Maya wins the farm treasure hunt!

Answer: Q8: 8 hidden treasure chests \times 6 unique item emerald leaves = 48 unique item emerald leaves. Maya discovered 48 emerald leaves and won the evergreen farm treasure hunt!