

# Maya's Quest: Count to Save the Kingdom

Grade 1

math

video-game-heroes

Students will count forward from any number up to 20, count objects in themed sets, and apply counting to solve story problems within a continuous adventure narrative.

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

Date: \_\_\_\_\_

1. Maya enters the Crystal Cave. She spots 3 glowing special objects on the first rock ledge. She spots 2 more below. How many special objects does Maya see? Count them: ○ ○ ○ ○ ○

2. Maya finds a unique item locked in ice. She counts the lock symbols to open it. Fill in the blank: 1, 2, 3, 4, \_\_\_\_, 6, 7. What number is missing?

3. Deep in the cave, Maya finds 4 rare finds on the left wall. She finds 5 more rare finds on the right wall. How many rare finds does Maya find in all? Show your work.

4. Maya reaches the hidden treasure chest. It holds 10 power gems. She uses 3 gems to unlock the next door. True or false: Maya has 8 gems left.

5. Maya collects unique items as she runs. She finds 6 in the ice tunnel. She finds 6 more in the fire room. How many unique items does Maya have now? Show your work.

6. The Dragon Boss guards 18 special objects. Maya defeats it and takes them all. She already had 2 special objects. Complete the pattern to count Maya's total: 2, \_\_\_\_. How many does Maya have now?

7. Maya opens the vault and finds 3 piles of rare finds. The first pile has 5. The second has 4. The third has 6. How many rare finds does Maya have in all? Show every step.

8. Maya reaches the final hidden treasure room! The door opens only if she counts all her prizes. She has 7 special objects, 5 unique items, and 3 rare finds. How many prizes does Maya have? Show all your steps. Maya wins the kingdom if the total is more than 13 — did she win?



more than 13? Yes! 15 is greater than 13. Maya wins the kingdom and the hidden treasure is hers!