

Grade 2 Module 2 Application Problems

EngageNY & Eureka Math Grade 2 Module 2 Application Problems

(2.MD.1*, 2.MD.2*, 2.MD.3*, 2.MD.4*, 2.MD.5*, 2.MD.6*)

Directions to the teacher:

- Don't print this cover sheet. Only print the remaining pages.
- Each student will receive all the application problems in a single packet. Staple one of the lower corners...not the top corner.
- Each day, students will cut off the next application problem and glue into their math journal.

Grade 2 Module 2 Application Problems

Lesson	Problem
1	Vincent counts 30 dimes and 87 pennies in a bowl. How many more pennies than dimes are in the bowl?
2	With one push, Brian's toy car traveled 40 centimeters across the rug. When pushed across a hardwood floor, it traveled 95 centimeters. How many more centimeters did the car travel on the hardwood floor than across the rug?
3	Jamie has 65 flash cards. Harry has 8 more cards than Jamie. How many flash cards does Harry have?
4	Caleb has 37 more pennies than Richard. Richard has 40 pennies. Joe has 25 pennies. How many pennies does Caleb have?
5	Ethan has 8 fewer playing cards than Tristan. Tristan has 50 playing cards. How many playing cards does Ethan have?
6	Eve is 7 centimeters shorter than Joey. Joey is 91 centimeters tall. How tall is Eve?
7	Luigi has 9 more books than Mario. Luigi has 52 books. How many books does Mario have?
8	Bill the frog jumped 7 centimeters less than Robin the frog. Bill jumped 55 centimeters. How far did Robin jump?
9	Richard's sunflower is 9 centimeters shorter than Oscar's. Richard's sunflower is 75 centimeters tall. How tall is Oscar's sunflower?
10	none