

Grade 1 Module 6 Application Problems

EngageNY & Eureka Math Grade 1 Module 6 Application Problems

(1.OA.1*, 1.NBT.1*, 1.NBT.2a*, 1.NBT.2c*, 1.NBT.3*, 1.NBT.4*, 1.NBT.5*, 1.NBT.6*, 1.MD.3@)

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.

^F Fluency Standard, ^{*} Major standard, ^{\$} Supporting standard, [@] Additional standard

Grade 1 Module 6 Application Problems

Lesson	Problem
1	none
2	none
3	Tamra has 4 more goldfish than Peter. Peter has 10 goldfish. How many goldfish does Tamra have?
4	Tamra has 14 goldfish. Darnel has 8 goldfish. How many fewer goldfish does Darnel have than Tamra?
5	Kiana has 6 fewer goldfish than Tamra. Tamra has 14 goldfish. How many goldfish does Kiana have?
6	Nikil has 12 toy cars. Willie has 4 toy cars. When Nikil and Willie play, how many toy cars do they have?
7	Shanika has 6 roses and 7 tulips in a vase. Maria has 4 roses and 8 tulips in a vase. Who has more flowers? How many more flowers does she have?
8	Lee found 15 sparkly rocks. Kim found 8 sparkly rocks. How many more sparkly rocks did Lee find than Kim?
9	Emi and Julio together have 17 pet mice. How many mice might each child have? Extension: Who has more and how many more does that child have?
10	Fran had 8 lizards. Anton gave some lizards to Fran. Fran now has 13 lizards. How many lizards did Anton give Fran?
11	Ben sharpened 5 pencils. He has 8 more unsharpened pencils than sharpened pencils. How many unsharpened pencils does Ben have?

Grade 1 Module 6 Application Problems

12	Kiana wants to have 14 stickers in her folder. She needs 6 more stickers to make her goal. How many stickers does she have right now?
13	Julio read 6 books this week. Emi read 12 books this week. How many fewer books did Julio read than Emi? How many books did they read in all? How many more books does Julio have to read so that he has read one more book than Emi?
14	There are 12 chairs at the lunch table and 15 students. How many more chairs are needed so that every student has a chair?
15	There are 20 students in class. Nine students put away their backpacks. How many more students still need to put away their backpacks?
16	Fifteen students ordered pizza for lunch. Seven students brought their lunch from home. How many fewer students brought their lunch from home than ordered lunch?
17	Rose saw 14 monkeys at the zoo. She saw 5 fewer monkeys than foxes. How many foxes did Rose see?
18	A farmer counted 12 bunnies in their cages in the morning. In the afternoon he only counted 4 bunnies in their cages. How many bunnies disappeared from their cages?
19	Ben has 16 baseball cards before a card show. After the card show, he has 20 baseball cards. How many cards were added to Ben's collection?
20	Tamra saw 10 cheetahs at the zoo. She saw 8 more leopards than cheetahs. How many leopards did she see?
21	Willie saw 11 monkeys at the zoo. He saw 4 fewer monkeys than tigers. How many tigers did he see at the zoo?
22	Peter has 6 more red pencils than blue pencils. He has 8 blue pencils. How many red pencils does he have?

Grade 1 Module 6 Application Problems

23	Peter has 8 more green crayons than yellow crayons. Peter has 10 green crayons. How many yellow crayons does Peter have?
24	There are 8 eggs in the carton. The carton can hold 12 eggs. How many more eggs will fit in the carton?
25	none
26	none
27	none
28	Darnel answered 30 problems on Side B of his Count Dots Sprint today. He was proud because he answered 20 more problems today than he did on the first day of school. How many problems did he answer on the first day of school?
29	In October, Tamra's best score on the Number Bond Dash was 15 problems. Today, she correctly answered 10 more problems. What was Tamra's score today?
30	none