

INDEPENDENT PRACTICE PAGES

Name _____

Date _____

INDEPENDENT PRACTICE

Problem 1

Emma is selling Girl Scout Cookies. She sold 299 boxes of Tagalongs and 219 boxes of Thin Mints. How many boxes of cookies did she sell?

Problem 2

The rancher had two pastures of cattle. In one pasture he had 238 cows. In the smaller pasture he had 189 cows. How many cows did the rancher have in both pastures?

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Problem 1

Caden had 342 erasers. His teacher gave him some more erasers to add to his collection. Then Caden had 400 erasers. How many erasers did Caden's teacher give him?

Problem 2

I had 89 beads on my necklace. I ordered some more beads for my necklace to make it a little more sparkly. Once I added the beads, I had 125 beads on my necklace. How many beads did I order?

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Problem 1

Riley received a gift card at her birthday party. She bought a \$98 toy with the gift card, and there is still \$42 left on the gift card. What was the gift card worth?

Problem 2

Some spider eggs hatched. After a few more hours 128 more spider eggs hatched, and there were 202 baby spiders! How many spider eggs hatched at the start?

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Problem 1

The cook made 378 tacos. He sold 289 of the tacos. How many tacos did the cook make that were not sold?

Problem 2

The library had 72 books about dolphins. During an animal study, students checked out 36 of the dolphin books. How many dolphin books were left in the library?

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Problem 1

Layla has been collecting box tops for her school. She has already turned in 78 of her box tops, and she has 128 box tops in a bag at her house. How many box tops has Layla collected?

Problem 2

The teacher bought her students 215 new pencils. After a week of school, there were only 138 pencils in the pencil jar. The rest of the pencils had been lost! How many pencils did her students lose?

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Problem 1

Mason collected 321 seashells while he was at the beach. He and his brother started playing tag, and he dropped his bucket of seashells. They tried to pick all of them up, but when they recounted the seashells there were only 187 shells in the bucket. How many seashells did Mason lose?

Problem 2

Elijah has been saving his money. He spent \$148 last weekend, and he still has \$173 left to spend. How much money did Elijah have before he went shopping?

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Problem 1

Mila took 276 color pictures with her new digital camera. She also took 78 black and white pictures. How many pictures did Mila take?

Problem 2

Carter downloaded 238 songs on his phone. He downloaded 189 songs on his iPad. How many songs did Carter download?

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Problem 1

Skyler went to the bakery. She saw 116 delicious cakes at the bakery. She noticed that only 23 of the cakes were vanilla and the rest were chocolate. How many chocolate cakes were there?

Problem 2

Samuel went to the zoo where he saw 156 lions and warthogs living in the same area. There were 34 lions, and the rest of the animals in the section were warthogs. How many warthogs did Samuel count?

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Problem 1

Sebastian had 342 baseball cards, and his friend Aliyah had 289 baseball cards. How many more baseball cards does Sebastian have than Aliyah?

Problem 2

Last week it took Adalyn 110 minutes to finish all of her homework and studying. This week it only took her 85 minutes to complete everything. How much longer did it take Adalyn to complete her work last week?

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Problem 1

In the laundry mat, I folded 234 towels. My mom folded 123 towels. How many more towels did I fold than my mom?

Problem 2

Last night my brother counted 341 stars. My sister counted 96 fewer stars than my brother. How many stars did my sister count?

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Problem 1

My grandpa collected 34 coffee cups. My grandma collected 18 more coffee cups than my grandpa. How many coffee cups did my grandma collect?

Problem 2

Scarlett saw 89 male deer. She saw 26 more female deer than male deer. How many female deer did Scarlett see?

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Problem 1

My coach bought eight packs of Power Ade. Each pack of Power Ade included six bottles. How many bottles of Power Ade did my coach get for the team?

Problem 2

I had six containers of Pringles. There were only nine chips in each of the containers. How many Pringles did I have?

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Problem 1

The cheerleading team was going to a cheer competition. There were 32 girls cheering in the competition. They rode to the competition in vans. How many cheerleaders were in each van?

Problem 2

My dog had 18 puppies. The puppies were sleeping in little baskets. I had six baskets for the puppies. How many puppies were in each basket?

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Problem 1

Julian bought 80 Legos. The Legos were sold in packs of 10. How many packs of Legos did Julian buy?

Problem 2

At the local nature retreat there were 18 people hoping to go on a canoe ride. Each of the canoes could hold three people. How many canoes did they need for everyone to go on a ride?

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Problem 1

There were 20 rows of seats on the bus. Each row of seats held three people. How many people could sit on the bus?

Problem 2

I baked cookies for the party. I placed the cookies on the cookie sheet in five rows. There were seven cookies in each row. How many cookies did I bake?

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Problem 1

I baked muffins for breakfast. I baked 24 muffins. The muffin tins I used had six rows. How many muffins were in each row?

Problem 2

The library placed their books on display. There were eight rows of books, with 72 total books in the display. How many books were in each row?

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Problem 1

The farmer placed his hay bales into equal rows. He has 235 hay bales. There are five hay bales in each row. How many rows of hay bales does my dad have?

Problem 2

I placed a poster in my bedroom. Its area is 60 square inches. My poster is 12 inches long. How wide is my poster?

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Problem 1

My cat weighs six pounds. My dog is three times heavier than my cat. How much does my dog weigh?

Problem 2

During basketball season, Leah scored four times as many points as Conner. The newspaper said that Connor scored 34 points. How many points did Leah score?

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Problem 1

The coffee shop sold both coffee and tea. The shop sold 84 cups of coffee. The shop sold four times more coffee than tea. How many cups of tea did the coffee shop sell?

Problem 2

Hailey ate strawberries and grapes for a snack. She ate 28 strawberries. She ate four times more strawberries than grapes. How many grapes did Hailey eat?

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Problem 1

My teacher has 27 wooden pencils and three mechanical pencils. How many times more wooden pencils does she have than mechanical pencils.

Problem 2

I bought a shirt for \$85 and socks for \$5. How many times more expensive is my shirt than my socks?