Mikah the Monkey goes bananas for bananas. He ate 13 of them yesterday! Which picture shows 13 bananas?

A. 10
B. 10
C. 10
D. 10

What is the value represented by the base-ten blocks?

A. 8 tens = 8
B. 4 tens = 400
C. 10 tens = 10
D. 8 tens = 80

Dora thinks donuts are so delicious that she wishes they weren’t missing that hole! When she orders a dozen donuts she gets 12, but if she orders a baker’s dozen she’ll get 13. Which of the following represents a baker’s dozen?

A. 11
B. 12
C. 13
D. 14
Rosie picked 18 flowers to make a bouquet. All of the following are ways to show 18 except:

A. \[\begin{array}{c}
\text{\textcolor{red}{1}}
\end{array}\]  
B. \[\begin{array}{c}
\text{\textcolor{red}{1}}
\end{array}\]
C. \[\begin{array}{c}
\text{\textcolor{red}{1}}
\end{array}\]  
D. \[\begin{array}{c}
\text{\textcolor{red}{1}}
\end{array}\]

When life hands you lemons, make lemonade! Luis sells fresh-squeezed lemonade. He needs 34 lemons to make enough for his customers. Which of the following shows 34?

A. \[\begin{array}{c}
\text{\textcolor{red}{1}}
\end{array}\]  
B. \[\begin{array}{c}
\text{\textcolor{red}{1}}
\end{array}\]  
C. \[\begin{array}{c}
\text{\textcolor{red}{1}}
\end{array}\] 
D. \[\begin{array}{c}
\text{\textcolor{red}{1}}
\end{array}\]

A little birdie told me that birds love to eat chocolate chip cookies! A family of birds eats 21 cookies a day. Which of the following shows 21 cookies?

A. \[\begin{array}{c}
\text{\textcolor{red}{1}}
\end{array}\]  
B. \[\begin{array}{c}
\text{\textcolor{red}{1}}
\end{array}\]  
C. \[\begin{array}{c}
\text{\textcolor{red}{1}}
\end{array}\] 
D. \[\begin{array}{c}
\text{\textcolor{red}{1}}
\end{array}\]
Hot dogs are cooking tonight... no, not real dogs! Each package contains 10 hot dogs. Chef Buns cooked four whole packages and five additional hot dogs. Which shows the number of hot dogs that Chef Buns cooked?

A. Tens Ones
   5  4

B. Tens Ones
   4  5

C. Tens Ones
   4  4

D. Tens Ones
   5  5

Brilliant! A light bulb went off over Adam’s head when he solved this problem. Adam has 74 light bulbs stored in his garage. Which of the following could be true?

A. Adam has 4 boxes of light bulbs packed in groups of 10 and 7 extra bulbs.

B. Adam has 74 boxes of light bulbs packed in groups of 10.

C. Adam has 10 boxes of light bulbs packed in groups of 10 and 74 extra bulbs.

D. Adam has 7 boxes of light bulbs packed in groups of 10 and 4 extra bulbs.

Do you think this tower will topple over? To build the tower, Owen will use seven boxes of blocks. There are 10 blocks in each box. How many blocks will be in Owen’s tower?

A. seventy

B. seventy-seven

C. seventy-ten

D. ten
Why do you measure snakes in inches? Because they have no feet! Sasha's pet snake is 49 inches long. Which of the following represents 49?

A.  
B.  
C.  
D.  

Are we there yet? Rick is tired of riding in the backseat of the car! He is on a 452-mile trip. What is the value of the 5 in 452?

A. 2  
B. 5  
C. 50  
D. 500

Lola loves to make music on her head, which is why she always wears a headband! She has 732 headbands in her collection. What is the value of the underlined digit in 732?

A. 7,000  
B. 700  
C. 70  
D. 7
I’ve never seen a fish cry, but I have seen a whale blubber! This whale was so sad that it blubered for 346 seconds. What is the value of the 3 in 346?

A. 3 tens = 3
B. 3 hundreds = 300
C. 10 tens = 100
D. 3 ones = 3

Did you know that pine trees love ice cream? They have lots of cones! The number of cones on a pine tree has a 9 in the tens place. Which of the following could be the number of cones on the tree?

A. 389
B. 938
C. 893
D. 909

Peggy and Polly are best friends—they’re like two peas in a pod! They love to eat peas, too. A package of frozen peas has 127 peas inside. Which digit is in the ones place?

A. 7
B. 2
C. 20
D. 1
Which number shows 5 hundreds, 7 tens, and 2 ones?

A. 725  
B. 527  
C. 572  
D. 275

How should these digits be arranged to create the greatest number?

A. 391  
B. 913  
C. 139  
D. 931

Shelley sells seashells by the seashore. Yesterday, the number of seashells she sold had a four in the hundreds place. Which of the following shows how many seashells Shelley sold?

A. 4,044  
B. 1,493  
C. 942  
D. 8,164
Bob’s dog Spot weighs 42 pounds, is 24 inches tall, eats 213 bones in a year, and licked Bob’s face 2,894 times today! In which number does 2 have the smallest value?

A. 42  
B. 24  
C. 213  
D. 2,984

Gary the golfer wears two pairs of pants in case he gets a hole-in-one! This morning, his golf game took 14,789 seconds to complete. Which digit is in the thousands place in 14,789?

A. 1  
B. 4  
C. 7  
D. 9

It was raining cats and dogs outside, and there were poodles in the street! There were 8,076 poodles in the dog parade. What is the value of the 8 in this number?

A. 8  
B. 80  
C. 800  
D. 8,000
Sharks have very powerful jaws. Did you know that some sharks grow and use more than 20,000 teeth in their lifetime? That’s a lot of visits from the tooth fairy! The tooth fairy visited Shannon the Shark 19,346 times. What number is in the thousands place in 19,346?

A. 6
B. 3
C. 9
D. 1

The Millbrook School cheerleaders love to drink root beer while rooting for the home team! During one football game, Corey drank four root beers, Taylor drank one, Michaila drank eight, and Kim drank five. Which shows the cheerleaders listed by the number of root beers they drank, from least to greatest?

A. Corey, Taylor, Michaila, Kim
B. Michaila, Kim, Corey, Taylor
C. Taylor, Kim, Corey, Michaila
D. Taylor, Corey, Kim, Michaila

A boomerang doesn’t come back to you unless you throw it correctly! Lilly’s boomerang landed 19 feet away from her, Portia’s traveled 23 feet, Nahla’s went 13 feet, and Justin’s was 32 feet away. Which shows the boomerang travel distances from least to greatest?

A. 13, 19, 23, 32
B. 32, 23, 19, 13
C. 13, 19, 32, 23
D. 19, 13, 23, 32
Adonis makes popcorn every day after school. On Monday, he popped 1,423 kernels, on Tuesday he popped 1,396 kernels, and on Wednesday he popped 1,542 kernels. Which shows the days in order of kernels popped from least to greatest?

A. Monday, Tuesday, Wednesday  
B. Tuesday, Monday, Wednesday  
C. Wednesday, Tuesday, Monday  
D. Tuesday, Wednesday, Monday

Theo loves thrill rides! He keeps his hands up and eyes closed the whole way. Which of the following lists the roller coaster rides from tallest to shortest?

<table>
<thead>
<tr>
<th>Roller Coaster</th>
<th>Height (in feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Python</td>
<td>132</td>
</tr>
<tr>
<td>Sizzler</td>
<td>141</td>
</tr>
<tr>
<td>Maniac</td>
<td>139</td>
</tr>
<tr>
<td>Threat</td>
<td>143</td>
</tr>
</tbody>
</table>

A. Threat, Sizzler, Maniac, Python  
B. Python, Sizzler, Maniac, Threat  
C. Sizzler, Threat, Python, Maniac  
D. Python, Maniac, Sizzler, Threat

The royals of Diamondland wear crowns filled with diamonds, of course! Princess Debra has 19 diamonds, her sister Princess Dessa has 12 diamonds, and her brother Prince Dougie has more diamonds than Dessa, but fewer diamonds than Debra. From greatest to least, who has the most diamonds?

A. Dougie, Debra, Dessa  
B. Debra, Dessa, Dougie  
C. Dessa, Dougie, Debra  
D. Debra, Dougie, Dessa
These superheroes are usually busy saving the universe, but they occasionally take a break to pump some iron, and it shows! Super Sarah lifts 48-pound weights, Flying Francie lifts 83-pounders, and Big Brendan lifts 68-pound ones. Which shows the weights from greatest to least?

A. 48, 68, 83
B. 83, 68, 48
C. 83, 48, 68
D. 68, 83, 48

At the county fair’s pie-eating contest, Annie Apple ate her pie in 38 seconds. Bonnie Blueberry finished one second before. How many seconds did it take Bonnie Blueberry to eat her pie?

A. 83
B. 38
C. 39
D. 37

Jack measures his beanstalk weekly and it is growing fast! He marks its height on the fencepost each week. How tall was Jack’s beanstalk the week before it was 38 inches?

A. 38"
B. 35"
C. 32"
D. 14"
Dana loves to sing in the rain and splash in puddles. Dana’s dad does not love it when she brings mud and water into the house after her messy adventures in the rain! According to the rain chart that Dana keeps, it rained more with each passing day. How much rain fell just before the day it rained three inches?

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Inches of Rain</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

A. 1 inch  
B. 2 inches  
C. 3 inches  
D. 4 inches

Twinkle, twinkle, little star. How many of you can I count from afar? Darius counted 4,728 stars in the night sky. It took him all night! His brother, Derrick, counted one fewer. How many twinkling stars did Derrick count?

A. 4,727  
B. 4,729  
C. 4,728  
D. 3,728

Is today your lucky day? Anna entered a raffle to win a new camera, then crossed her fingers, toes, and eyes to bring herself luck! Her ticket number was 669. The winner had the number just after hers. What number was on the winning ticket?

A. 671  
B. 668  
C. 669  
D. 670
Tim entered the town pizza-eating contest. He ate 11 slices of pizza, but he lost by one piece! How many pizza slices did the winner eat?

A. 12  
B. 11  
C. 10  
D. 13

Jillian, Bill, and Kate were bowling in silence... so they could hear a pin drop! Jillian knocked down seven pins, and Bill knocked over three. The number of pins Kate knocked down is between Jillian’s and Bill’s. How many pins could Kate have knocked over?

A. 8  
B. 6  
C. 7  
D. 2

They’ve got the best seats in the house, and not just because of the extra-soft cushions. The Murray family went to the theater to see a musical. Mrs. Murray is in seat 48, Mr. Murray is in seat 52, and Evan, Connor, and Beatrice are sitting between them. Which of the following is not one of the family’s seats?

A. 50  
B. 51  
C. 53  
D. 52
Sam is in it to win it. He swam the 25-meter freestyle event in 22 seconds! His rival, John, tied him for first place. How fast did John swim the event?

A. 25 seconds  
B. 21 seconds  
C. 22 seconds  
D. 23 seconds

Pickles on sale! Peter loves pickles, so he’s going to stock up. Which of the following is equal to 1,000 pickles?

A. 10 jars of 10 pickles  
B. 100 jars of 100 pickles  
C. 1,000 jars of 100 pickles  
D. 10 jars of 100 pickles

Now that’s a real strawberry jam! Nine thousand three hundred four strawberries are squeezing through a doorway. In standard form, how many strawberries are there?

A. 9,340  
B. 9,304  
C. 934  
D. 9,430
How low can you go? The Atlantic Ocean has a point as deep as eight thousand six hundred five meters. Not even Shelley the Scuba Diver can go that deep! What is that depth in standard form?

A. 8,065  
B. 865  
C. 8,650  
D. 8,605

Usually, Heath gets in trouble when he breaks something. But not this piñata! When it breaks open, nine hundred seventeen pieces of candy will come flying out. In standard form, how many pieces of candy are in the piñata?

A. 9,017  
B. 917  
C. 971  
D. 900,017

Francine counted 208 freckles on her forearm. What is the number of freckles written in expanded form?

A. 2 + 0 + 8  
B. 20 + 8  
C. 2 + 800  
D. 200 + 8
It's hard to keep up with this count! A beautiful butterfly flaps its wings 35,672 times in one hour. In expanded form, that's ________.

A. 30,000 + 500 + 60 + 70 + 2
B. 30,000 + 5,000 + 600 + 70 + 2
C. 3 + 5 + 6 + 7 + 2
D. 3,000 + 500 + 672

Warning: corny question ahead! Esperanza counted each pop as the microwave popped her bag of popcorn. She counted 200 + 60 + 3 pops. How many pops did those corns pop?

A. 200,603
B. 200,600,300
C. 263
D. 236

An elephant is always ready to travel because it has a trunk! In fact, an elephant can move 15 miles per hour. How do you write 15 in word form?

A. fifty
B. fifteen
C. one five
D. ten five
It’s a good thing he doesn’t need to swim across the East River! Manuel crosses the Brooklyn Bridge every morning to go to school. The bridge is 1,596 feet long. In word form, how many feet long is the Brooklyn Bridge?

A. one thousand five hundred ninety-six  
B. one five nine six  
C. one thousand fifty-nine six  
D. fifteen thousand ninety-six

Rub-a-dub-dub, Gino’s covered in suds! That’s 782,012 tiny bubbles, to be exact. How many suds cover Gino?

A. seven-eight-two and one-two  
B. seven hundred eighty-two thousand twelve  
C. seven hundred eighty-two thousand one two  
D. seventy-eight thousand two thousand twelve

Now this is a hairy situation: Hannah has not cut her hair in 5,555 days. In word form, for how many days has Hannah’s hair grown?

A. five hundred fifty-five and five  
B. fifty-five thousand five  
C. fifty-five thousand five hundred fifty-five  
D. five thousand five hundred fifty-five
Do you ever bounce around? In the neighborhood pogo-stick jumping contest, Deja jumped 39 inches, Teheran jumped 48 inches, Jada jumped 36 inches, and Ryan jumped 63 inches. Whoever bounced the farthest won the first place ribbon. Who came in first?

A. Deja  
B. Teheran  
C. Jada  
D. Ryan

Leah Leo is the line leader in Ms. Leskin’s third-grade class. Bryan Benson stands behind her. In what place in line is Bryan?

A. first  
B. second  
C. third  
D. fourth

Betty wanted to know if her mom could identify a chocolate chip cookie by taste. She asked her mom to close her eyes and gave her a tray of cookies. Betty arranged her cookies so that the third one has chocolate chips. Which of the following shows Betty’s tray of cookies?

A.  
B.  
C.  
D.  
My mom says that I'm a bump on a log and that I need to put my thinking cap on to get my homework done. So, I just put my cap on. Which bump am I?

A. the sixth  
B. the eighth  
C. the first  
D. the seventh

Cows have bells because their horns don’t work! The cow shown here has two horns. “Two” is an (n)  number.

A. ordinal  
B. odd  
C. even  
D. non

My uncle says I’m an oddball. I don’t think I am an oddball, but I do have an odd ball! Which of the balls shown here has an odd number?

A. 4  
B. 0  
C. 8  
D. 7
At the talent show, the bunnies did their favorite type of dance: hip hop! The 2nd, 4th, and 6th bunny all wore sunglasses for the show. If the pattern continued, which other bunnies also wore sunglasses?

A. 8th and 10th  
B. 8th and 9th  
C. 3rd and 7th  
D. 1st and 9th

Five points for Fiona! Fiona and Fred are playing a pattern game. Fiona writes this number pattern: 925, 930, 935, 940. Fred writes the next number in the pattern. What number should Fred write?

A. 940  
B. 495  
C. 950  
D. 945

Coach Count made new caps for her baseball team. What number did she skip count by to choose the numbers for the caps?

A. 2  
B. 12  
C. 10  
D. 30
Priah, the princess of patterns, proclaims she can provide the missing numbers to the pattern. What should Priah’s answer be?

A. 140, 100, 80
B. 140, 130, 120
C. 130, 120, 110
D. 100, 90, 80

Sarah the Snake is putting new rep-tiles on her kitchen floor. She bought four boxes of 100 tiles. How many tiles did Sarah the Snake buy?

A. 4
B. 100
C. 400
D. 4100

Is this Lucy’s lucky night? Lucy entered a raffle to win a treasure chest of prizes. The raffle ticket numbers skip count by one hundred. If the winning ticket is 1,459, which of the following could be Lucy’s number?

A. 4,951
B. 1,859
C. 9,194
D. 1,460
What a yummy contest! Katie, Amber, and Marcus had a jelly bean-eating contest. Katie ate 64 jelly beans, Amber ate 46, and Marcus had 59. Whose belly had the most jelly beans?

A. Katie’s  
B. Amber’s  
C. Marcus’  
D. They all ate the same amount.

Anita talked too much in class so her teacher told her to “zip her lips!” Her zipper has 41 teeth on it. Which number is greater than the number of teeth on Anita’s zipper?

A. 40  
B. 41  
C. 42  
D. 39

A decibel is a unit that describes how loud something is. Some cicadas can make sounds nearly 120 decibels loud. Blue whales can make noises at 188 decibels. Which of the following statements is true?

A. Cicadas can make louder sounds than blue whales.  
B. Cicadas and blue whales make no noise.  
C. Blue whales can make sounds but cicadas cannot.  
D. Blue whales can make louder sounds than cicadas.
Do you know how to make a lobster roll? Push it down the hill! The Lobster House Restaurant is famous for making delicious lobster rolls. The restaurant served ninety-seven lobster rolls last week and seventy-nine lobster rolls this week. Which of the following statements is true?

A. seventy-nine is less than ninety-seven
B. seventy-nine is greater than ninety-seven
C. ninety-seven is less than seventy-nine
D. ninety-seven is equal to seventy-nine

What a sugar rush! Timmy collected 482 pieces of candy on Halloween and his sister Tammy collected 569. Timmy says he only needs to compare the digits in the hundreds place to figure out who has more candy. Why?

A. The digits in the hundreds place are the same.
B. The digits in the hundreds place are different.
C. The digits in the tens place are the same.
D. The digits in the ones place never tell which number is greater.

Ribbit! Janie’s pet frog jumped 24 centimeters and Cullen’s frog jumped 42 centimeters. Which number sentence is correct?

A. 24 < 42
B. 24 > 42
C. 24 = 42
D. 42 < 24
How they glow! Fay and Phil spent Friday catching fireflies. Fay caught 52 and Phil caught 44. The number of Fay’s fireflies _______ the number of Phil’s fireflies.

A. <  
B. >  
C. =  
D. not enough information

Which of the following number sentences is not true?

A. 1,098 > 1,089  
B. 1,890 < 1,980  
C. 8,901 > 8,109  
D. 9,810 < 9,108

This one’s a clean sweep! Eric cleaned four rooms in the morning and two rooms in the afternoon. Which of the following correctly compares the number of rooms cleaned in the morning and afternoons?

A. morning < afternoon  
B. morning > afternoon  
C. afternoon > morning  
D. afternoon = morning
What’s Wanda the Witch’s favorite subject in school? Spelling, of course! She could spell 5,671 words in second grade and knew 9,713 by the end of third grade. Which of the following is true?

A. $9,713 > 5,671$
B. $9,713 < 5,671$
C. $5,671 = 9,713$
D. $5,671 > 9,713$

On your marks, get set, go! Ronnie, Sherry, Michael, and Robin are racing around the football field. Sherry finishes in 102 seconds, Ronnie in 99 seconds, Michael takes 112 seconds, and Robin crosses the line in 109 seconds. Who is the slowest?

A. Sherry
B. Ronnie
C. Michael
D. Robin

Ah-choo! This is a slippery situation. Seth has been sneezing so much that he’s used 1,682 tissues. His sister Sarah has used even more. How many tissues could Sarah have used?
This one’s for the birds! The Blue Jays bowling team scored 318, the Cardinals scored 381, and the Orioles scored 308. Which team had the lowest score and should fly back to the nest?

A. Orioles  
B. Cardinals  
C. Blue Jays  
D. none of the above

Celeste and James are members of the knitting club at school. This year, James has knitted 29 scarves! Celeste has made fewer scarves. How many scarves could Celeste have knitted?

A. 39  
B. 129  
C. 92  
D. 19

Tessa caught the travel bug. She has visited 36 different states! Rounded to the nearest ten, how many states has Tessa visited?

A. 3  
B. 30  
C. 40  
D. 50
Let it snow, let it snow, let it snow! Robbie counted 4,231 snowflakes as they fell from the sky. Which number line will help Robbie round the number of snowflakes he counted to the nearest hundred?

A. 

B. 

C. 

D. 

Do you know which instrument goes “ring-ring”? The saxophone! Maria’s saxophone has 23 keys on it. Rounded to the nearest ten, how many keys are on the saxophone?

A. 23
B. 30
C. 25
D. 20

Can you flash your best crocodile smile? Crissy the Crocodile is an adult saltwater crocodile and, rounded to the nearest hundred, weighs 1,500 pounds! Which of the following could be Crissy’s exact weight?

A. 1,444 pounds
B. 1,555 pounds
C. 1,471 pounds
D. 150 pounds
A stamp is special because it can travel the whole world while staying in one corner! Liesel collects stamps and has 742 in her collection. How many stamps does Liesel have rounded to the nearest hundred?

- A. 740
- B. 750
- C. 700
- D. 800

Mrs. Deegan crowned her student Doris as Duchess of Division. Rounded to the nearest hundred, Doris’ crown has 300 jewels on it. How many jewels could her crown actually have?

- A. 298
- B. 351
- C. 398
- D. 248

David took his dalmatian dog to the cleaners because it was covered in spots. In fact, rounded to the nearest thousand, his dalmatian has 5,000 spots! Which of the following could be the exact number of spots that David’s dalmatian has?

- A. 5,249
- B. 5,681
- C. 4,488
- D. 500
Hard work pays off! Harry earned a scholarship to math camp worth $2,438. Rounded to the nearest thousand, how much is Harry’s scholarship worth?

A. $1,000  
B. $3,000  
C. $2,500  
D. $2,000

Which of the following could you use to help you add 43 and 24?

A. 43 + 24 = (400 + 3) + (200 + 4)  
B. 43 + 24 = (40 + 3) + (20 + 4)  
C. 43 + 24 = (4 + 3) + (2 + 4)  
D. 43 + 24 = (4 + 30) + (2 + 40)

Liam will earn a Book Worm Trophy when he reads six stacks of 10 books. How many books does Liam need to read to earn the trophy?

A. 6  
B. 10  
C. 66  
D. 60
Sally is stuck in a sticky situation. There are 10 pieces of gum in a pack. Sally has two packs of gum. Gina gives her three more packs of gum. How many pieces of gum does Sally have in all?

A. 50
B. 5
C. 20
D. 30

There is a sweet deal at this year’s school fair. Stevie is selling jars of his special homemade sweets. He put 100 sweets in each jar and filled four jars. Stevie had seven sweets leftover. How many sweets did Stevie make in all?

A. 47
B. 470
C. 407
D. 400

Mary wants to donate these coins to her school’s fundraiser. How much money does Mary have to donate?

A. $0.71
B. $0.15
C. $3.41
D. $0.51
That doggone dog is so doggone expensive! Clara's dog Buster needs a new leash, which costs $11.52. Which shows how much money Clara needs to buy Buster's new leash?

A. 

B. 

C. 

D. 

Gia needs $100.00 to make her dream of buying sixty pounds of gummy worms for her gummy compost pile come true. She almost has enough. What's the greatest amount of money that Gia can have that is less than $100?

A. $99.00

B. $99.99

C. $99.99

D. $101.11

What is the total value of the bills and coins shown in the place value chart?

<table>
<thead>
<tr>
<th>Place Value Chart</th>
</tr>
</thead>
<tbody>
<tr>
<td>$100.00</td>
</tr>
<tr>
<td>$100.00</td>
</tr>
</tbody>
</table>

A. $111.11

B. $213.21

C. $123.12

D. $23.12
Barbara is having a yard sale. She is selling her keychain collection for seven dollars and eighty cents. What should she write on the price tag?

A. $7.80
B. $7.08
C. $70.80
D. $8.70

Which of the following comparisons is not true?

A. $1.00 < $1.25
B. 12 cents > 10 cents
C. 25 cents < 50 cents
D. $1.25 > $1.00

The Bee family visited the wax museum on vacation. Queen Bee paid with the bills shown. She received no change. How much did it cost for the Bee family to go to the museum?

A. $8.00
B. $3.00
C. $5.00
D. $53.00
Norah needs a new hairdo, so she visited a wig shop. She has a wild new 'do now! She paid with only $5 bills and received no change. Which wig did she buy?

- A. wild pink hair
- B. curly blue hair
- C. wavy green hair
- D. spikey purple hair

<table>
<thead>
<tr>
<th>Wig Style</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>wild pink hair</td>
<td>$20.00</td>
</tr>
<tr>
<td>curly blue hair</td>
<td>$18.00</td>
</tr>
<tr>
<td>wavy green hair</td>
<td>$50.50</td>
</tr>
<tr>
<td>spikey purple hair</td>
<td>$31.00</td>
</tr>
</tbody>
</table>

Paden uses common sense to save all of the cents he can! How many pennies does he need to save to equal one dollar?

- A. 4
- B. 10
- C. 100
- D. 1,000

A gourmet dinner is served! Fernando saved $1.32 to buy a worm, two spiders, and a fly to feed his pet toad. Which shows $1.32?

<table>
<thead>
<tr>
<th>Place Value Chart</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10.00</td>
</tr>
</tbody>
</table>

- A.
- B.
- C.
What happens when you dig your hands under couch cushions and car seats? You get rich, of course! Meredith found the coins shown below on her dig. How much richer is Meredith now?

A. $1.41
B. $1.36
C. $0.41
D. $10.01

Ever since Tyreik's aunt told him, "Find a penny, pick it up, and all day long you'll have good luck!" he's been on the lookout for coins. He must be having good luck because he found the coins shown while he was on a walk. How much money did Tyreik find?

A. $0.70
B. $0.07
C. $0.03
D. $7.00

Get your donut burgers! Chocolate bar burgers for sale! At Burger-Mania, burger lovers can order any type of burger they'd like. According to the menu, which burger costs the most?

A. French Toast Burger
B. Banana Burger
C. Brownie Sundae Burger
D. Potato Chip Burger
Jim is saving his money to buy a new hat to wear to wacky-tacky day at school. He saved $3.82 and received $10.00 for helping his neighbor rake leaves. How much money does Jim have now?

A. $103.82

B. $13.00

C. $3.82

D. $13.82