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Student Name:
Grade: $\qquad$ Date: $\qquad$

1. Decimal currency in Australia is now 50 years old. Ben has 3 five cent coins, 2 ten cent coins, 8 twenty cent coins and 2 fifty cent coins. How much money does he have altogether?

2. "The Peanuts Movie" runs for exactly 1 hour 33 minutes. How many minutes is that altogether?
3. Healthy Harry ate 2 bananas each day for a fortnight. How many bananas did he eat in that time?
4. A new Harry Potter book, called "Harry Potter and the Cursed Child", will be in Australian bookshops on 31st July this year. How many FULL months will it be on sale until the end of this year?

5. Jess's pencil was wearing out, and is now only 3 cm long. Her friend Hazel's brand new pencil was 6 times that length. How long was Hazel's pencil?
6. At the American NFL Superbowl half-time show, music group "Coldplay" performed 5 songs, and Beyoncé and Bruno Mars performed 1 song each. There were no breaks in between. If each song lasted 3 minutes, how long was the halftime show in total?
7. On "Family Feud" last week, one question was, "What is full of vitamins?" From the 100 people polled, the highest score was 33 (for "Oranges"), and the lowest score was 3 (for "Sunshine"). What is the difference between these two scores?

8. Michelle wants to mail her boyfriend a Birthday card, but knows the card will take 3 days to get to him, including the day she mails it. If she mails the card on the $28^{\text {th }}$ February 2016, what date will it get to him? (Carefu!! 2016 is a Leap year!)
9. For Valentine's Day, Scott painted Janine a banner that says "I Love You!" If each letter on the banner (including the exclamation mark) is 30 cm wide, a space is 30 cm , and he wants one letter's worth of space on either side of the banner, how
 long does the banner need to be?

## 10. Find the difference between 724 and 278 .

## ANSWERS - EdShop Mid-Primary Worded Worksheet MP 0416

1. $\$ 2.95$
2. 93 minutes
3. 28 bananas
4. 5 full months
5. 18 cm
6. 21 minutes (not counting the time for the TV commercials!)
7. A difference of 30 people
8. $2^{\text {nd }}$ March (remember, 2016 is a Leap Year!)
9. 390 cm long
10. 446
