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## NAME

DATE

## 

## Directions

Tommy's brothers wanted to play a trick on him. They tore his shopping list in half and rearranged the letters on the second half. Match the beginnings and endings so Tommy

## Activity

 knows what to buy. Then write his list in alphabetical order.| saus |
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## Alphabetical Order

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$ 10. $\qquad$
$\qquad$

## GOIN GOMBIMATIONS

## Directions

Figure out which coins are needed for each money combination below. Write the number of each needed coin beside its picture.


1. Sondra Sorich opened her piggy bank so she could go to the mall. She found 11 coins worth \$2.11. What coins did she have?

$\qquad$

2. Bertha Biggspender found 13 coins worth $\$ 3.03$ in her makeup bag. She did not have any dimes. Which coins did she find?

$\qquad$

$\qquad$

$\qquad$
3. Maggie Moneytoes found 20 coins worth $\$ 3.27$ in her shoe. She did not have any nickels. Which coins did she find?

$\qquad$
4. Johnny Cashless kept his money in an old sock. He had 19 coins worth \$4.51. He did not have a half dollar. Which coins did he have?

$\qquad$

$\qquad$

$\qquad$


5. Mr. Monnebaggs had 14 coins worth $\$ 3.97$ in his office safe. He did not have any dimes. Which coins did he have?



20
minutes

## WHEN IS IT?

## Directions

You have received an invitation to a birthday party. The party will be in December, but it is up to you to figure out the actual date. See if you can figure out the date using the clues below.


| DECSMR |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sun. | Mon. | Tue. | Wed. | Thu. | Fri. | Sat. |  |
|  |  | 1 | 2 | 3 | 4 | 5 |  |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |  |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 |  |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 |  |
| 27 | 28 | 29 | 30 | 31 |  |  |  |

## Clues:

- The party is not on Christmas Eve or New Year's Eve.
- The sum of the digits in the date is less than 4.
- The date of the party is not a multiple of 5 .
- The party is not on a Monday.
- The digit in the tens place is less than the digit in the ones place.

The birthday party is on $\qquad$ , December $\qquad$ .

