## More Assessment questions (grade 3 resources)

## 1. Interpret $6 \times 4$ in a real world context:

a. A family with 4 children has a total of 6 people in it.
b. There are 6 cookies, and you eat 4 of them.
c. You buy 6 binders for $\$ 4$ each.
d. You have $\$ 6$, and your mom gives you $\$ 4$ more.
8. Which point represents the fraction $1 / 4$ on the number line below?

9. Karen takes a 30 -minute lunch break starting at 12:15. At what time should she come back from her lunch break?
10. A penny has a mass of about 3 grams. What is the approximate mass of 6 pennies?

1. Which of these situations describe $4 \times 6$ ? Find the 2 correct answers.
a) There are 4 rows of cards, and there are 6 cards in each row.
b) There are 6 boys and 4 girls in the class.
c) Andy has 6 pencils. Sam has 4 more pencils than Andy.
d) John has read 6 books this month. Erick read 4 times as many books as John.
2. Which of these equations show the same amount as $7 \times 12$. Find the 2 correct answers.
a) $(7 \times 10)+(7 \times 2)$
b) $(7 \times 1)+(7 \times 2)$
c) $7+7+7+7+7+7+7$
d) $12+12+12+12+12+12+12$
3. Kent bought hotdogs and buns for the class picnic. He bought 4 packages of hotdogs. Each package of hotdogs costs $\$ 6$. He bought 5 bags of buns. He spent $\$ 39$ in all. How much did each package of buns cost?
4. Jake, Sean and April had lunch at the hamburger stand. They each got a drink. Jake got a hamburger, Sean got a hotdog and April got a brat. How much did they spend in all?

## Hamburger Stand menu:

Hamburger........ $\$ 3.00$
Brat $\qquad$
Hotdog. $\qquad$\$2.00

Chicken strips....\$4.00
French fries....... $\$ 2.00$
Drink
. 1.00
Ice cream........... $\$ 1.50$

