

Take a

Be Kind Break™

be thankful

K-2<sup>nd</sup>  
Grade



Math

The **Be Kind Pledge** lists 10 skill sets of kindness.  
This month we are focusing on **Be Thankful**.



**kind**

I pledge to

- Be Encouraging
- Be Supportive
- Be Positive
- Be Helpful
- Be Honest
- Be Considerate
- Be Thankful
- Be Responsible
- Be Respectful
- Be a Friend

Take a

Be Kind Break™

be thankful

K-2<sup>nd</sup>  
Grade



Math

## What does THANKFUL mean?

The dictionary says thankful means to be aware and appreciative of a benefit.

When you are thankful, you are grateful. You are aware of what you receive and make the effort to acknowledge this.

You aren't just thankful for things. You could be thankful for an opportunity, a feeling, or a person.

Take a

Be Kind Break™

be thankful

K-2<sup>nd</sup>  
Grade



Math

### Being a Considerate Host

This weekend, CREW member Akellz will be hosting a big dinner party with his friends. He invited 40 people and now needs to go shopping for food. On the invitation, Akellz told his friends that they could bring one guest with them.

If everyone brings a guest to the party,  
how many people will be there? [ $40 \times 2 = ?$ ]



Take a

Be Kind Break™

be thankful

K-2<sup>nd</sup>  
Grade



Math

### Being a Considerate Host

Even though Akellz asked people to RSVP, or let him know if they could make it, many of his friends forgot to let him know if they are able to make it or if they are bringing a guest. Akellz wants to be a considerate host and make sure there is enough food for everyone.

- 10 people said they are coming with a guest
- 20 people said they were coming alone without a guest
- 10 people haven't responded

Since Akellz wants to be a considerate host, he wants to buy extra food just in case the last 10 people bring a guest.

If the last 10 people who have not sent an RSVP end up bringing a guest, how many people would come to the party?

*(Hint: Don't forget that Akellz will be at the party too.)*

Take a

Be Kind Break™

be thankful

K-2<sup>nd</sup>  
Grade



Math

### Rounding Challenge

Help Akellz round the remaining numbers so he knows how many items to buy for his dinner party.

Round each number to the nearest ten.

1. 56 chicken breasts \_\_\_\_\_
2. 142 brussel sprouts \_\_\_\_\_
3. 33 cartons of chocolate milk \_\_\_\_\_
4. 289 baby carrots \_\_\_\_\_
5. 11 loaves of bread \_\_\_\_\_

Round each number to the nearest hundred.

6. 342 teaspoons of sugar \_\_\_\_\_
7. 586ml of water \_\_\_\_\_
8. 204 after dinner mints \_\_\_\_\_

Take a

Be Kind Break™

be thankful

K-2<sup>nd</sup>  
Grade



Math

## Answer Guide

### Being a Considerate Host (Page 4)

He should expect 61 people.

### Rounding Challenge (Page 5)

1. 60 chicken breasts
2. 140 brussel sprouts
3. 30 cartons of chocolate milk
4. 290 baby carrots
5. 10 loaves of bread
6. 400 teaspoons of sugar
7. 600ml of water
8. 200 after dinner mints

Take a

Be Kind Break™

be thankful

K-2<sup>nd</sup>  
Grade



Math

## Academic Standards & References

CCSS.MATH.CONTENT.1.OA.C.6  
CCSS.MATH.CONTENT.K.NBT.A.1  
CCSS.MATH.CONTENT.K.MD.B.3  
CCSS.MATH.CONTENT.2.OA.C.3  
CCSS.MATH.CONTENT.3.OA.A.1

  
I pledge to

- Be Encouraging
- Be Supportive
- Be Positive
- Be Helpful
- Be Honest
- Be Considerate
- Be Thankful
- Be Responsible
- Be Respectful
- Be a Friend