

HOMEWORK CONTRACT – Week 3



Write your spelling words each day using
LOOK – SAY – COVER – WRITE – CHECK

Monday

☐

Tuesday

☐

Wednesday

☐

Thursday

☐

Valentine's Day

Valentine's Day Chocolate Treats

Ingredients:

3 cups white or milk Chocolate Chips
Cocoa Powder
300 ml Condensed Milk
Crushed Nuts

Method:

- Melt chocolate chips.
- Pour in sweetened condensed milk and mix.
- Chill the mixture approximately 3 hours until firm.
- Shape into small round balls.
- Arrange on wax paper-lined trays.
- Roll in nuts, cocoa, or dip into melted chocolate chips of a different colour.
- Refrigerate before eating.

1) What is the goal of this recipe?

2) How many ingredients in total are required to make the recipe?

3) Underline the verbs in the recipe.

4) Number these steps in order from 1-5.

- a) Refrigerate before eating. ☐
- b) Chill the mixture approximately 3 hours until firm. ☐
- c) Shape into small round balls. ☐
- d) Melt chocolate chips. ☐
- e) Pour in sweetened condensed milk and mix. ☐

Write the **PLURAL FORM** of
each of these words.

goose _____
wife _____
child _____
man _____
lady _____
sheep _____
tooth _____
die _____

Use the recipe to help you
add appropriate verbs below.

- 1) Tess _____ the chocolate chips.
- 2) Chris _____ the melted chocolate and condensed milk together.
- 3) Tom _____ the mixture into small balls.
- 4) Jane _____ the balls on trays.
- 5) I _____ the food in the refrigerator.
- 6) We then _____ all the Valentine's Day Chocolate Treats.

Punctuate the following.

these valentines day chocolate treats are delicious said josephine

how many have you eaten asked joe

not enough replied josephine I could eat them all

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Number Facts

x	5	11	8	0	12
6					
3					
1					
4					
12					
2					
9					
10					

Problem solving

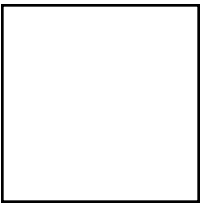
1. I have to share my Valentine's Day Chocolates with 7 people. I have 42 chocolates to share. How many will each person receive?

2. I also need some roses for Valentine's Day. I can buy a dozen for \$52 or half a dozen for \$30. Which is better value?

3. I had \$10.50 left over. I bought a card for \$3.75 and some wrapping paper for \$2.95. How much change should I have received?

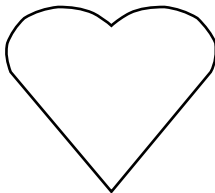
Mark the axes of symmetry on each of these shapes.

1)



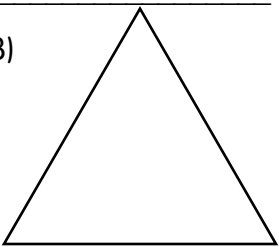
Total number of axes of symmetry:

2)



Total number of axes of symmetry:

3)



Total number of axes of symmetry:

4)



Total number of axes of symmetry:

Complete the number patterns.

1. 11, 17, 21, _____, _____, _____, _____, _____
2. 28, 24, 26, _____, 24, _____, _____, 18, _____, _____
3. 5.4, 5.6, _____, _____, _____, _____, _____, 6.8
4. 7.1, 6.8, _____, 6.2, _____, _____, _____, _____
5. _____, _____, _____, 2.5, 3.0, _____, _____, _____
6. _____, _____, 42, 49, _____, _____, _____, _____
7. 132, _____, _____, _____, _____, 72, 60, _____
8. 0.25, _____, _____, _____, _____, 1.5, 1.75, _____

HOME READING

	Book	Parent Signature	Teacher Signature
Mon			
Tues			
Wed			
Thur			