

HOMEWORK CONTRACT – Week 4



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

Monday

☐

Tuesday

☐

Wednesday

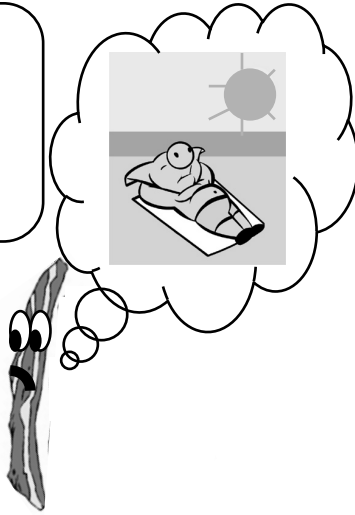
☐

Thursday

☐

Fun in the Sun

Oh no! What happened Porky? Who did this to you?



1) What do you think happened to Porky?

2) Could Porky have done anything to avoid it happening? If so, what could Porky have done?

3) What message does this cartoon convey?

Write the incorrect HOMONYM in each of the sentences below.

1. I always where/wear a hat at the beach.
2. We weren't sure weather/whether the weather/whether would be warm enough for swimming.
3. We could sea/see the rough sea/see water.
4. They placed there/their towels down over there/their.
5. Everyone new/knew how much I wanted to use my new/knew surfboard.

Complete these common SIMILES.

1. As sly as a _____
2. As quiet as a _____
3. As cute as a _____
4. As pretty as a _____
5. As black as _____
6. As hard as a _____
7. As blind as a _____
8. As tough as _____
9. As white as a _____

Adverbs tell the reader when, where, why or how something happened.
Underline the adverbs in each sentence below.

1. Mary ran quickly down the sand hills toward the water.
2. Soon the tide will come in.
3. Sometimes Kristy would forget to reapply sunscreen.
4. The children often went to the beach on weekends.

HOMEWORK CONTRACT – Week 4

Created by TeachThis.com.au



Number Facts

x	9	1	4	7	3
2					
6					
8					
12					
10					
7					
11					
5					

Problem solving

1. I applied sunscreen at 11:35am. If I need to reapply my sunscreen every two hours, what time will I need to put more on?

2. I ate lunch at twenty five to one. Mum is making me wait half an hour before I can swim again. What time can I go back in the water?

3. My rug is 2m wide and 3m long. If I lay the rug out on the beach, how much space will my rug use?

Properties of 2D shapes

1)

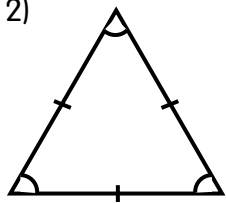


Opposite sides are _____

Opposite angles are _____

All angles equal _____

2)

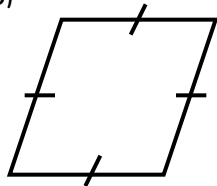


All sides are _____

All angles are _____

All angles equal _____

3)



Opposite sides are _____

Opposite angles are _____

All sides are _____

Fractions and Percentages

1. 10% of \$2 = _____
2. 20% of \$1 = _____
3. 25% of 40c = _____
4. 50% of \$10 = _____
5. 5% of \$100 = _____
6. 10% of \$10 = _____
7. 20% of \$2 = _____
8. 75% of \$1 = _____
9. 50% of \$2.40 = _____
10. 20% of 80c = _____
11. 10% of \$1.50 = _____
12. 75% of \$2 = _____
13. 5% of \$2 = _____
14. 20% of \$5 = _____
15. 50% of \$3 = _____
16. 10% of 90c = _____
17. 10% of \$2.50 = _____
18. 25% of 20c = _____

HOME READING

	Book	Parent Signature	Teacher Signature
Mon			
Tues			
Wed			
Thur			