3/4 Ironbark - Homework: Term 1, Week 2 Each night – tick when complete Monday Tuesday Wednesday Thursday Spelling – Look, cover, say, write, check Maths facts – quiz yourself, out of order if you can! Read – pick something to read for about 20 minutes • OPTIONAL: Each week, you can choose to complete one or two activities from the 'Optional Enrichment Activities' list. Visit the class blog website at http://clevercookies.edublogs.org for more activities and ideas. **Number Patterns** Spelling Look at the numerals on the jerseys below. Find the pattern for each row and continue it. ie YEAR 3 - RULE WORDS lie Pattern = pie thief - 2 relief fielder Pattern = fierce shield niece piece believe Pattern = dge YEAR 4 - RULE WORDS edge hedge badge Pattern = fridge judge smudge gadget **Sentence Punctuation**: Finish sentences with the correct punctuation (. or ! or ?) bridge dodge 1. What do you think Bill and his dad will cook tonight fidget 2. "Oh no __", Penny yelled, "Why didn't you tell me I'm late __" PERSONAL 3. Oscar won the game and shouted, "Hooray ___" 4. Let's go to the park and have a picnic tomorrow ___ 5. Ouch __ The stove is hot __ **Swimming Carnival**: What are the most important things to take? **Maths Facts** 1. I will take _____ because: _____ $1 \times 1 = 1$ $1 \div 1 = 1$ $2 \div 1 = 2$ 1 X 2 = 2 $3 \div 1 = 3$ $1 \times 3 = 3$ 2. I will take ______ because: _____ 1 X 4 = 4 $4 \div 1 = 4$ 1 X 5 = 5 $5 \div 1 = 5$ $1 \times 6 = 6$ $6 \div 1 = 6$

1 X 7 = 7

1 X 8 = 8

 $1 \times 9 = 9$

1 X 10 = 10

1 X 11 = 11 1 X 12 = 12 $7 \div 1 = 7$

 $8 \div 1 = 8$

 $9 \div 1 = 9$

 $10 \div 1 = 10$ $11 \div 1 = 11$

12 ÷ 1 = 12

Technology

• Visit the Clever Cookies page (http://clevercookies.edublogs.org) and leave a comment on one of our recent posts.

3. I will take ______ because: _____

• Visit later in the week and leave a reply to somebody else's comment.

Mathematical Problem Solving



EXAMPLE: Mrs. Clarke's class is on an excursion to the beach. During some free time the students were allowed to look for seashells. Before lunch the class found **54** seashells. After lunch they looked some more and found **30** seashells. **How many shells did the class find?**



YOU TRY: Annie is hosting a birthday party for her best friend. She plans on making pizza for everyone. If she bought 15 pieces of pepperoni, 10 pieces of salami and 30 pieces of bacon as ingredients, how many pieces of meat did she buy in total?

Draw a diagram **Number sentence** (visualise and plan) (what will you solve) 54 + 30 **Working out Answer in words** (prove your thinking) They found **eighty—four** shells altogether. 54+ OR HHHHHHHHHHIII###### 84 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85