3/4 Ironbark - Homework: Term 2, Week 3

Each night – tick when complete		Monday	Tuesday	Wednesday	Thursday
0	Spelling – Look, cover, say, write, check				
0	Maths facts – quiz yourself, out of order if you can!				
0	Read – pick something to read for about 20 minutes				

Grammar: Circle the t	ime connectives below. th	nen add numbers to put this		Spe	lling
procedure in order.					ch
·	ready and place tea bag i	n it		С	hick
	water into the kettle and s		S	ch	neese
		y pour the water into the cu	RULE WORDS	C	hop
		y pour the water into the cu		С	hew
and leave to sta			► ⊡	ch	namp
	add sugar if required.			p	oitch
	utes, remove the tea bag	and add milk.	RI	re	each
Soon it will be c	ool enough to drink.		List 1-	to	ouch
			ist	sp	beech
Maths: Write whether e	ach event is certain . likel y	, unlikely, or impossible.	L	l. li	unch
	,,,,	,,,,			al
1. A glass jar contains	a total of 37 marbles. The	jar has red and blue marbles	5.	na	ation
		-		capital	
I here are 8 blue m	arbles. Describe the prob	ability of picking a red marble		natural	
			NO N	cri	minal
2 A glass jar contains	uss jar contains 27 yellow marbles. Describe the probability of picking			cr	itical
	-	cribe the probability of pickin	RULE WORDS	su	rvival
a yellow marble.			a	emo	otional
3 A glass jar contains	29 purple marbles. Desc	cribe the probability of pickin	N N	cri	tically
			List	bea	autiful
a red marble.			L	sens	sational
4. A glass jar contain	s a total of 26 marbles.	The jar has yellow and blu	e		er words my rule:
marbles. There are	marbles. There are 5 blue marbles. Describe the probability of picking a				iny rule.
		1 7 1 5			
blue marble.			Extension		
5. A bag contains 12	A bag contains 12 blue marbles, 15 purple marbles, 16 red marbles, 15				
green marbles, and	d 13 vellow marbles. Wh	at is the probability of pullin			
-	ble marble?				
				Mathe	Facts
Personal Develop	nont: 'Ecolings diany'			1.100110	8
		d') you ovporionce this week		x	÷
Describe at least 5 strong i	eenings (not happy of sa	d') you experience this week	. 82	X 1 = 8	8 ÷ 8 = 1
Feeling	Cause	Effect		(2 = 16	16 ÷ 8 = 2
				3 = 24	24 ÷ 8 = 3
				(4 = 32	32 ÷ 8 = 4
				(5 = 40	40 ÷ 8 = 5
				(6 = 48	$48 \div 8 = 6$
				(7 = 56 (8 = 64	56 ÷ 8 = 7 64 ÷ 8 = 8

X	÷
8 X 1 = 8	8 ÷ 8 = 1
8 X 2 = 16	16 ÷ 8 = 2
8 X 3 = 24	24 ÷ 8 = 3
8 X 4 = 32	32 ÷ 8 = 4
8 X 5 = 40	40 ÷ 8 = 5
8 X 6 = 48	48 ÷ 8 = 6
8 X 7 = 56	56 ÷ 8 = 7
8 X 8 = 64	64 ÷ 8 = 8
8 X 9 = 72	72 ÷ 8 = 9
8 X 10 = 80	80 ÷ 8 = 10
8 X 11 = 88	88 ÷ 8 = 11
8 X 12 = 96	96 ÷ 8 = 12

Mathematical Problem Solving



An electrician needs to buy 611 light bulbs. The light bulbs come in packages of 6. How many packages should the electrician buy?

OR

A bakery needs to arrange 74 cupcakes on trays for a party. If each tray can hold 7 cupcakes, how many trays will the bakery need?

Draw a diagram	Number sentence
(visualise and plan)	(what will you solve)
Working out (prove your thinking)	Answer in words