Spelling	Reading	English	'ear 6 Holiday Homework Maths	Science	Creative Project
					•
Practice these words	Write a book review	Watch the video of the	Complete the following	Next half term we will be	In D&T we will be learning about
using the following	either on the book	shirt machine	<u>questions:</u>	learning about animals	and creating collages.
technique:	that you have borrowed from	hattan //www.litanan.com		including humans: circulatory	N/a will be avesting calleges
Write, cover, write	school or on the	https://www.literacyshed.com/shirtmachine.html	1) 76,069 + 6,283 =	and internal systems + diet.	We will be creating collages about the 1940s.
write, cover, write		com/snirtmachine.ntmi	1 7 1	Decearsh the human the	about the 1940s.
	Oxford Owl story that	Duant plane of the chief	2) 56,340 - 8,285 =	Research the human the	December and decime a traval
P	you have been	Draw plans of the shirt	3) 27,468 - 5,266 =	human circulatory system,	Research and design a travel
parliament	assigned by your	machine. Label the parts	4) 73,466 - 5,422 =	and describe the functions of	poster from the 1940s.
persuade	teacher.	that the children use and	5) 56,952 + 9,042 =	the heart, blood vessels and	
physical	hattana //www.aufanda	where they find them.	6) 783 × 90 =	blood.	
controversy	https://www.oxfordo	Write instructions for the	7) 1,029 ÷ 7 =		
convenience	wl.co.uk/		8) 739 × 90 = 9) 292 × 90 =	Futurations	
sacrifice		Shirt Machine using	*	Extension:	
secretary		temporal	10) 21,418 - 6,273 =	Can way areata a 2d madel of	
shoulder		connectives. Next, then	11) 2,216 ÷ 8 =	Can you create a 3d model of	
individual		and imperative verbs, stamp, push, pull etc	12) 81,185 + 1,267 = 13) 605 ÷ 5 =	the human circulatory	
interfere	THE RESERVE OF THE PERSON OF T	stamp, push, pull etc	14) 1,560 ÷ 6 =	system?	
			14) 1,360 ÷ 6 = 15) 797 × 90 =		
interrupt	+		16) 35,005 + 2,940 =		
achieve			17) 48,415 + 7,403 =		
aggressive			18) 640 × 90 =		
amateur			19) 952 ÷ 7 =		
definite			20) 27,634 + 1,500 =		
desperate			21) 10,252 - 2,717 =		
determined			22) 72,695 + 9,551 =		
			23) 3,283 ÷ 7 =		
Extension:			24) 84,510 - 8,152 =		
			, - ,		
Can you use these					
words in a sentence?					