i

i

ð

ß

ð

ð

Ð

ð

iì

As a school, we have decided to change the way we do our times tables tests. Those of you with children in Year 6 will already be familiar with the multiplication grids they use and this is the format of one the maths activities we will be doing before 9am every day. I will also continue with my Tables Challenge which incorporates multiplication, division, square roots and square numbers and the 100 **M** question speed test. We will be continuing with the normal pattern for spellings, handwriting, punctuation and grammar (spelling tests on Wednesday and Thursdays).

I would like the children to complete on multiplication test each day for the week, returning the test booklet on Fridays please complete ð with the time it took to do each test NO LONGER THAN 10 Ð MINUTES PLEASE. We will be doing this every week until the end Ð of summer term (it Carries on in Year 6). I have enclosed a copy of the Ð Tables Challenge and the Tables Speed test that the Children will also do in school time. 1. C. C. C.

Please don't forget to use Oddizzi – the password and user name is still lemons at the moment. Pupils have been using the quiz Umbozo in Class and seeing if they can reach the top of the class leader board. If they do not know the answer, we have suggested that they go to the Explore the World section of the Oddizzi website after they have completed the test, research the topic and then have another go at the quiz. Please encourage them to use it as much as possible (why not even have a go yourself!).

Thank you

Mrs Marston

<u>Name</u>					
Date	Time taken	Score			
		porre			
		$h \sim 1$			
	h	5			
5					
\subseteq					
γ	MI				
Fastest time					
Target time for ne	xt week				
Best score	41 /				
Score to bea	et l				
Times table to pr					
4	w >				
Signed		parent/guardian			
<u>Please do not spend m</u>	nore than 10 minutes	per day on the Challenge.			
I would like them retu	irning on Friday morn	ing please.			
0 1 2 2 1 - 2					
PARENTS	ok the guide and cill in	the tanget sheets the			
	ck the grias and fill in	the target sheets. Than			
you					

Х	2	4	6	8	10	12	20	100	5	11
1										
0										
3			$\overline{\prec}$	\sim	2					
5		5	~	5	(2	\sim		
7	(<u>f</u>			~		\sim	3		
9		Ę	1	71					_	
11				11					-	
8					\langle					
6)			
4										
Time	Taken	•••••			Min	s				seconds
Jame)						ass			