

KIRF Progress Check Year 2 Autumn Term 2 What	write numi in nui	t, read and pers to 100 merals s represent	Check 1 Check 2 Check 3	20 Assess iff
The number is				
Write	the word	s in nume	erals.	
twelv	ve			
eight	ty			
one hundred				
nine				
twenty-seven				
fourt	teen			
Comple	lete the r	umber tr	acks.	
77 78				84
71	68 67	,	65	
Recognise the numbers and write in numerals.				
The number is The number is		<u> </u>		

KIRF Progress Check Year 2 Spring Term I I kn multiplicate division for the 2 time	tion and Check 2 Check 2 24
Complete the 2 times table calculation.	s as quickly and as accurately as you can.
1 x 2 =	6 ÷ 2 =
5 x 2 =	2 ÷ 2 =
4 ÷ 2 =	2 x 2 =
3 x 2 =	16 ÷ 2 =
18 ÷ 2 =	IO x 2 =
12 x 2 =	4 x 2 =
9 x 2 =	22 ÷ 2 =
20 ÷ 2 =	6 x 2 =
IO ÷ 2 =	14 ÷ 2 =
8 x 2 =	7 x 2 =
12 ÷ 2 =	8 ÷ 2 =
II x 2 =	24 ÷ 2 =

KIRF Progress Check Year 2 Spring Term 2 I know multiplicate division for the 5 times	Check 2 Check 3 Check 3 Check 3
•	s as quickly and as accurately as you can.
1 x 5 =	6 x 5 =
60 ÷ 5 =	35 ÷ 5 =
20 ÷ 5 =	55 ÷ 5 =
2 x 5 =	3 x 5 =
15 ÷ 5 =	II x 5 =
9 x 5 =	4 x 5 =
40 ÷ 5 =	50 ÷ 5 =
30 ÷ 5 =	7 x 5 =
8 x 5 =	10 ÷ 5 =
25 ÷ 5 =	5 ÷ 5 =
5 x 5 =	IO x 5 =
12 x 5 =	45 ÷ 5 =

KIRF Progress Check Year 2 Summer Term I	I kno multiplicati division fac the 10 time	on and ots for
Complete the 10 times table	calculations	as qu
70 ÷ 10 =		9 >
8 x IO =		120
O ÷ O =		7 x
20 10		10

Check I	
Check 2	
Check 3	
	Assess

Assess it!	24

Summer Ierm I	the 10 times table Assess it
Complete the 10 times table c	alculations as quickly and as accurately as you can.
70 ÷ 10 =	9 x 10 =
8 x IO =	120 ÷ 10 =
O ÷ O =	7 x IO =
30 ÷ 10 =	10 x 10 =
4 x 10 =	80 ÷ 10 =
x O =	3 x 10 =
6 x 10 =	50 ÷ 10 =
100 ÷ 10 =	12 x 10 =
40 ÷ 10 =	5 x IO =
20 ÷ 10 =	90 ÷ 10 =
O ÷ O =	2 x IO =
x O =	60 ÷ 10 =

KIRF Progress Check Year 2 Summer Term 2 I know of and half numbers	Check 2 Check 3 Check 3
Double 2 =	les and halves below.
Double Z =	Double 4 =
Double 8 =	Double 17 =
Half of 2 =	Double 5 =
Double 16 =	Double I5 =
Double 19 =	Half of 6 =
Half of 14 =	Double 9 =
Double 6 =	Double 13 =
Double II =	Half of 4 =
Half of 12 =	Double 7 =
Double 18 =	Half of 20 =
Double 3 =	Half of 8 =
Half of 16 =	Half of 18 =
Double 12 =	Double IO =
Half of IO =	Double I =
Double 20 =	Double 14 =