

KEY STAGE 2 MATHEMATICS

SET A

PAPER 1 (ARITHMETIC)



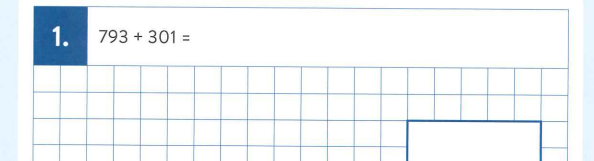


First Name	
Last Name	

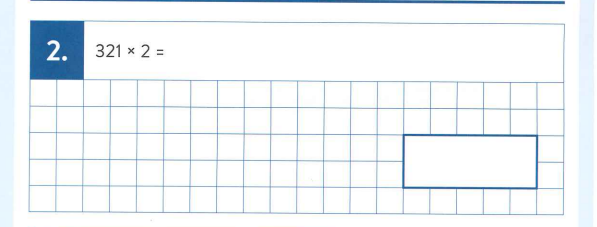
Total Marks

40

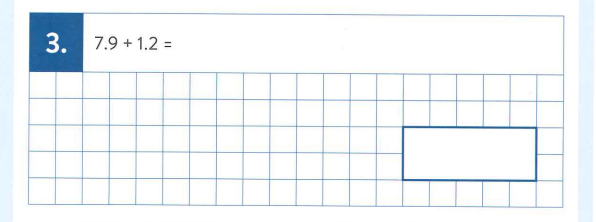




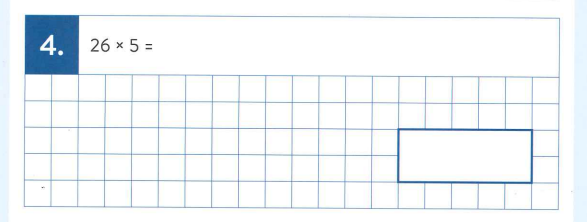
/1



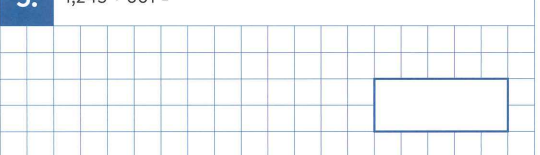
/1



/1

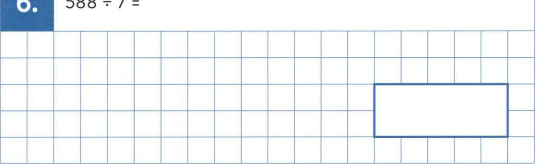


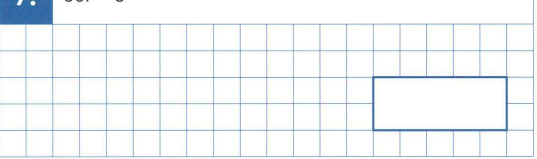


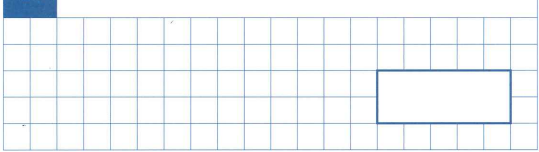




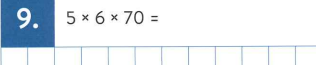


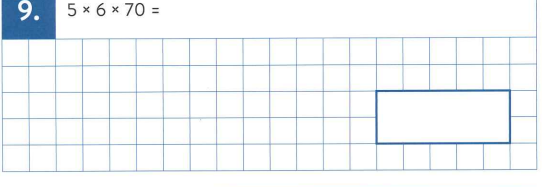


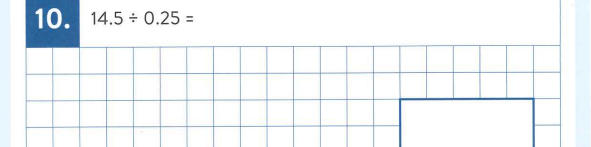


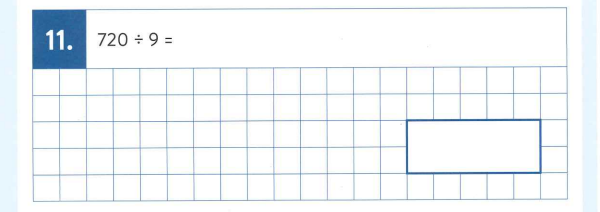


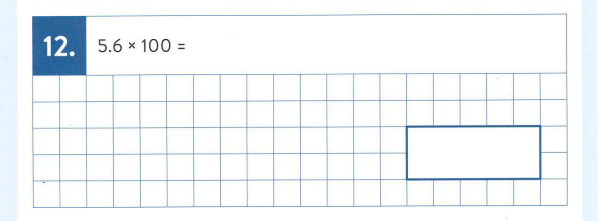




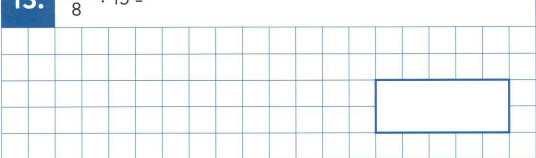








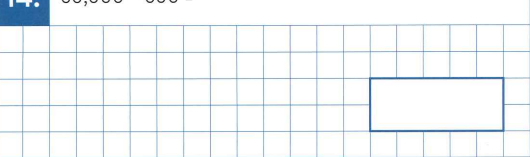
13. $\frac{3}{8} \div 15 =$



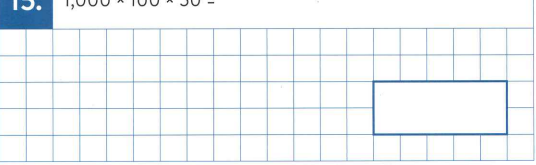
Marks



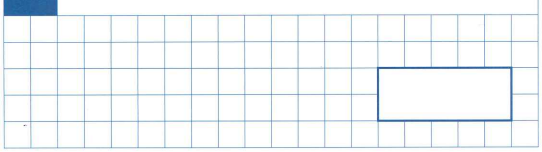




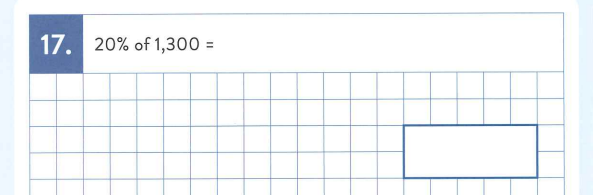
/1



/1



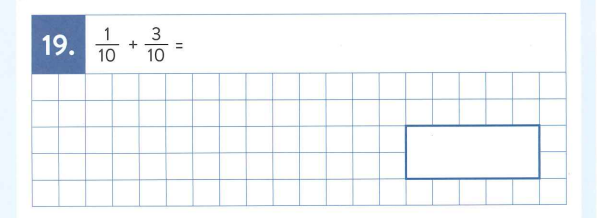




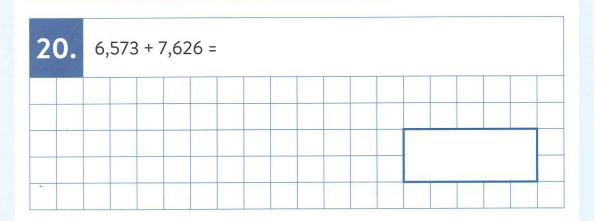
/1



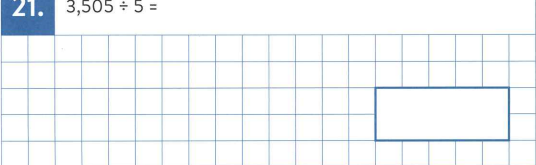
/1



/1

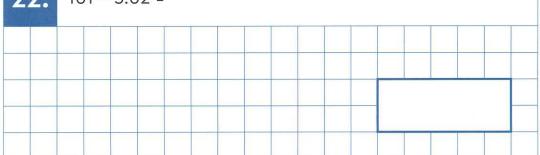


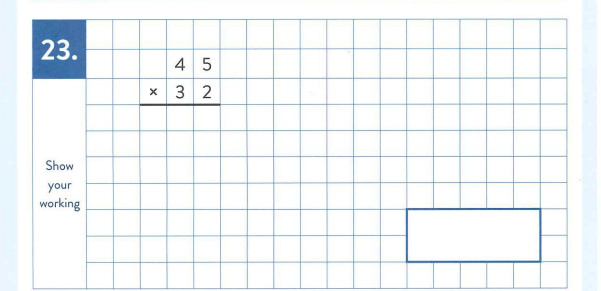
21. 3,505 ÷ 5 =



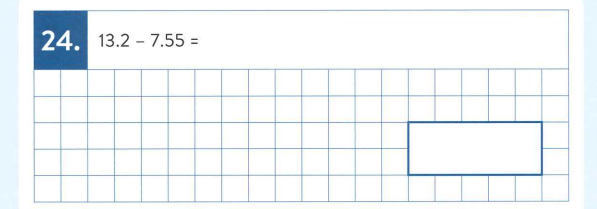
Marks





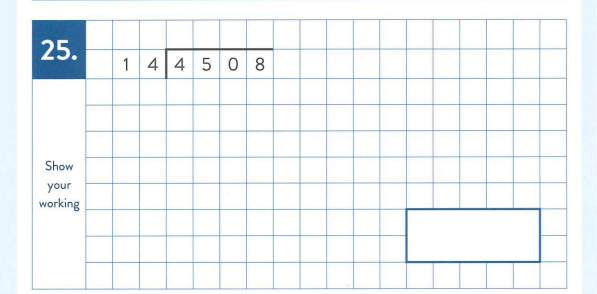




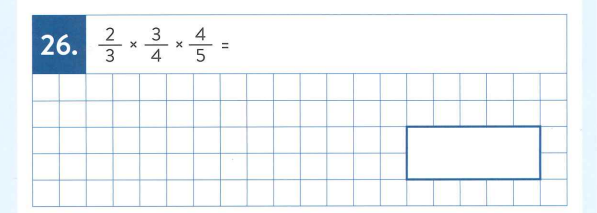










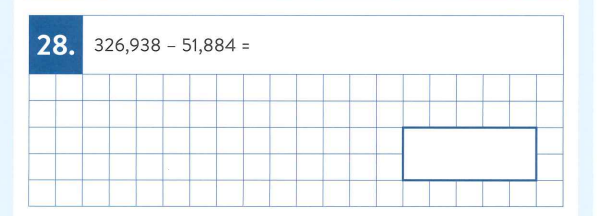


1	4
1	

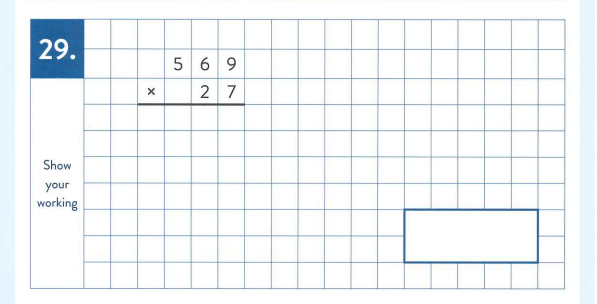




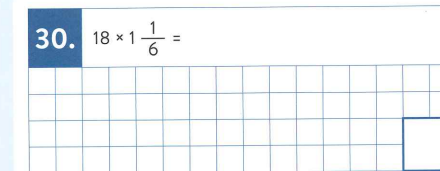
/1



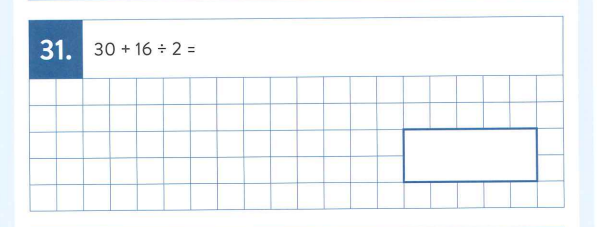
/1



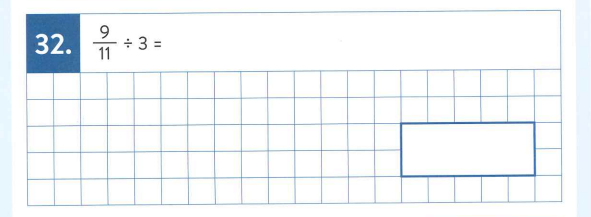




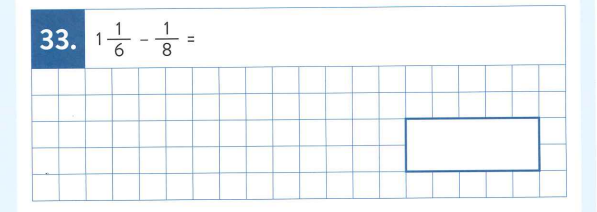
/1

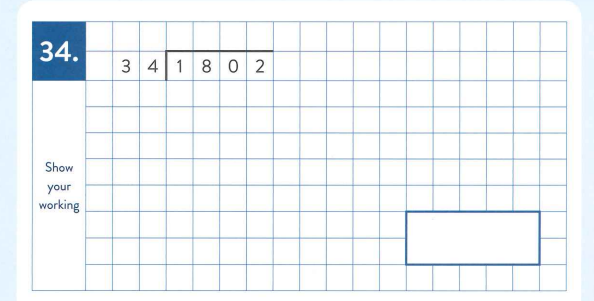


/1



/1

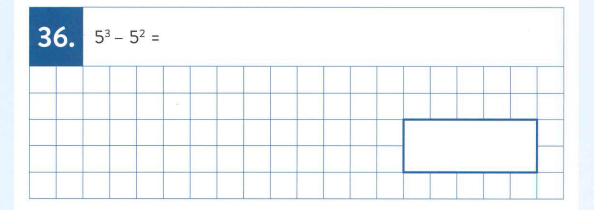








/1



/1

END OF TEST

BLANK PAGE