IXL Tracking Sheet: Level F

Numbers and comparing	Successful
A.1 Place values	
A.2 Convert between place values	
A.3 Word names for numbers	
A.4 Roman numerals	
A.5 Prime and composite numbers	
A.6 Rounding	
A.7 Even or odd: arithmetic rules	
A.8 Inequalities with number lines	
A.9 Put numbers up to four digits in order	
A.10 Compare numbers up to five digits	

Place values	Successful
B.1 Add numbers up to five digits	
B.2 Add numbers up to five digits: word problems	
B.3 Addition: fill in the missing digits	
B.4 Properties of addition	
B.5 Add three or more numbers up to five digits each	
B.6 Addition patterns over increasing place values	
B.7 Choose numbers with a particular sum	
B.8 Estimate sums	
B.9 Estimate sums: word problems	

Addition	 Successful
C.1 Subtract numbers up to five digits	
C.2 Subtract numbers up to five digits: word problems	
C.3 Subtraction: fill in the missing digits	
C.4 Subtraction patterns over increasing place values	
C.5 Choose numbers with a particular difference	
C.6 Estimate differences	
C.7 Estimate differences: word problems	

Multiplication	Successful
D.1 Multiplication facts to 10	
D.2 Compare numbers using multiplication	
D.3 Choose the multiples of a given number up to 12	
D.4 Multiply 1-digit numbers by 2-digit numbers	
D.5 Multiply 1-digit numbers by 2-digit numbers: word problems	
D.6 Multiply 1-digit numbers by 3-digit numbers	
D.7 Multiply 1-digit numbers by larger numbers	-
D.8 Multiplication patterns over increasing place values	
D.9 Properties of multiplication	
D.10 Estimate products - multiply 1-digit	
D.11 Estimate products - larger numbers	

Name:	
Multiplication	Successful
D.12 Estimate products: word problems	-
D.13 Box multiplication	-
D.14 Lattice multiplication	
D.15 Choose numbers with a particular product	
D.16 Multiply numbers ending in zeroes	-
D.17 Multiply numbers ending in zeroes: word problems	
D.18 Multiply three numbers	
D.19 Multiply three or more numbers	
D.20 Inequalities with multiplication	
Division	Successful
E.1 Division facts to 10	
E.2 Division facts to 10: word problems	
E.3 Properties of divison	
E.4 Divide larger numbers	
E.5 Divide larger numbers: word problems	
E.6 Complete the division table	
E.7 Interpret reminders	
E.8 Choose numbers with a particular quotient	
E.9 Divide numbers ending in zeroes	
E.10 Estimate quotients	
E.11 Estimate quotients: word problems	
E.12 Divisibility rules	
E.13 Divisibility rules: word problems	
E.14 Division patterns over increasing place values	
E.15 Inequalities with division	

IXL Tracking Sheet: Level F

Mixed operations	Successful
F.1 Add, subtract, multiply and divide	
F.2 Addition, subtraction, multiplication and division word problems	
F.3 Estimate sums, differences, products and quotients: word problems	
F.4 Multi-step word problems	
F.5 Word problems with extra or missing information	
F.6 Solve word problems, guess & check	
F.7 Choose numbers with a particular sum	
F.8 Mentally add and subtract numbers	
F.9 Inequalities involving addition, subtraction, multiplication and division	

Variable expression	Successful
G.1 Write variable expressions	
G.2 Write variable expressions: word problems	
G.3 Evaluate variable expressions	
G.4 Write variable equations to represent word problems	
G.5 Solve variable equations	
Functions	Successful
Functions H.1 Input/output tables	Successful
	Successful
H.1 Input/output tablesH.2 Complete a table for a 2-variable	Successful