

## DIVISION SKILL STATEMENTS

### BLOCK 3

D03-01.....division as the inverse of multiplication  
D03-03.....division facts to 6  
D03-05.....division facts to 9  
D03-06.....identify divisor, dividend, quotient  
D03-07.....divide 2-digit by 1-digit; 2-digit quotient (no remainder)  
D03-08.....divide 3-digit by 1-digit; 3-digit quotient (no remainder)  
D03-09.....divide 3-digit by 1-digit; 2-digit quotient (no remainder)  
D03-10.....divide 4 or more digit by 1-digit (no remainder)

### BLOCK 4

D04-01.....identify divisor, dividend, quotient, remainder  
D04-03.....2-digit by 1-digit; 2-digit quotient (R)  
D04-05.....2-digit by 1-digit; 1 digit quotient (R)  
D04-06.....3-digit by 1-digit; 3-digit quotient (R)  
D04-07.....3-digit by 1-digit; 2-digit quotient(R)  
D04-09.....4 or more digit by 1-digit (R)

### BLOCK 5

D05-01.....2-digit by 2-digit multiple of 10  
D05-03.....2-digit by 2-digit  
D05-05.....3-digit by 2-digit multiple of 10; 2-digit quotient  
D05-07.....3-digit by 2-digit; 2-digit quotient  
D05-08.....3 or more digit by 2-digit multiple of 10  
D05-09.....3-digit by 2-digit; 1-digit quotient

### BLOCK 6

D06-01.....4-digit by 2-digit; 3-digit quotient (R)  
D06-03.....4-digit by 2-digit, multiple of 10; 2-digit quotient  
D06-04.....4-digit or more by 2-digit; 2-digit quotient  
D06-05.....3-digit by 3-digit

### BLOCK 7

D07-01.....4-digit or more by 3-digit, multiple of 100  
D07-03.....4-digit by 3-digit; 2-digit quotient  
D07-05.....4-digit or more by 3-digit; 1-digit or more quotient  
D07-07.....divide - express as a fraction  
D07-08.....rounding to the nearest tenth or hundredth  
D07-09.....divide - express in decimal form