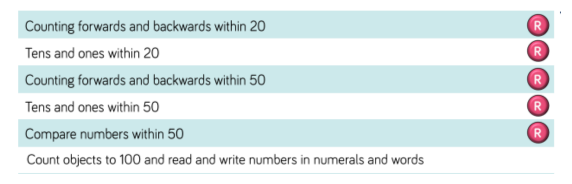
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Place Value						International Week	·	Addition	and Sub	traction		Money		

## **Unit 1 Place Value**

### Week 1-2



### Week 3

Represent numbers to 100

Tens and ones with a part-whole model

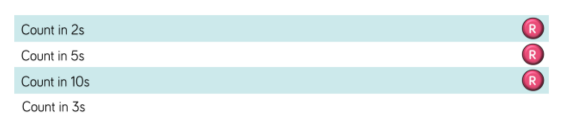
Tens and ones using addition

Use a place value chart

### Week 4

Compare objects
Compare numbers
Order objects and numbers
Objectives from addition and subtraction:
Check calculations
Compare number sentences

### Week 5



### **Unit 2 Addition and Subtraction**

### Week 1

Fact families - addition and subtraction bonds to 20 Check calculations Related facts Add by making 10 Week 2

Bonds to 100 (tens) Add and subtract 1s

10 more and 10 less

# Week 3

Add and subtract 10s

Add a 2-digit and 1-digit number - crossing ten



### Week 4

Add two 2-digit numbers - not crossing ten - add ones and add tens

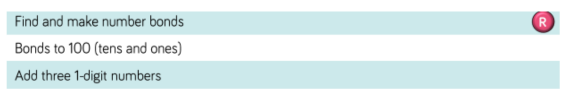
Add two 2-digit numbers - crossing ten - add ones and add tens

### Week 5

Subtract a 2-digit number from a 2-digit number - not crossing ten

Subtract a 2-digit number from a 2-digit number - crossing ten - subtract ones and tens

### The following objectives are covered in daily whiteboard work throughout this unit:



# **Unit 3 Money**

### Week 1

Recognising coins and notes

Count money – pence

Count money – pounds (notes and coins)

Count money – notes and coins

Select money

Make the same amount

Week 2

Compare money

Find the total

Find the difference

Find change

Two-step problems