Search topics and skills			Username	Password	Sign in	Remember	~
Learning	Diagnostic	Analytics				MEMBERSHIP	
Recommendations		Maths	English	National curriculum		Awards	
View by: Years	Topics						

R

2

6

8

Year 2 maths

IXL offers hundreds of year 2 maths skills to explore and learn! Not sure where to start? Go to your personalised Recommendations wall and choose a skill that looks interesting!

Counting and number patterns

- A.1 Counting review up to 10
- A.2 Count to fill a ten frame
- A.3 Counting review up to 20
- A.4 Count on ten frames up to 40
- **A.5** Counting by tens up to 100
- A.6 Counting up to 100
- A.7 Counting forward and backward
- A.8 Number lines up to 100
- A.9 Counting on the hundred chart
- A.10 Hundred chart
- A.11 Even or odd
- A.12 Identify numbers as even or
- A.13 Even or odd numbers on number lines
- A.14 Which even or odd number comes before or after?
- A.15 Counting by twos, fives and tens with pictures
- A.16 Counting by twos, fives and
- **A.17** Skip-counting by 2, 3, 5 and 10 - with tables
- A.18 Sequences count up and down by 1, 2, 3, 5 and 10
- A.19 Sequences count up and down by 100
- A.20 Ordinal numbers
- A.21 Convert words to digits
- A.22 Convert digits to words
- A.23 Write digits given words
- A.24 Write words given digits
- A.25 Convert between digits and words - mixed review
- A.26 Roman numerals I, V, X

Place values

- B.1 Counting tens and ones up to
- B.2 Counting tens and ones up to
- B.3 Place value models tens and
- **B.4** Identify a digit tens and ones
- B.5 Place value tens and ones
- **B.6** Convert to/from a number tens and ones

Understand addition

Subtraction skill builders

- H.1 Subtracting 1
- H.2 Subtracting 2
- H.3 Subtracting 3
- H.4 Subtracting 4
- H.5 Subtracting 5
- H.6 Subtracting 6
- H.7 Subtracting 7
- H.8 Subtracting 8
- H.9 Subtracting 9
- H.10 Subtracting 0

Subtraction

- I.1 Subtraction facts numbers up to
- I.2 Ways to make a number subtraction sentences
- I.3 Ways to subtract from a number subtraction sentences
- I.4 Make a number using subtraction - numbers up to 10
- **I.5** Complete the subtraction sentence - numbers up to 10
- I.6 Subtraction word problems numbers up to 10
- I.7 Subtraction sentences for word problems - numbers up to 10
- I.8 Subtraction facts numbers up to
- I.9 Subtraction sentences using number lines - numbers up to 20
- I.10 Subtraction word problems numbers up to 20
- I.11 Subtraction sentences for word problems - numbers up to 20
- I.12 Make a number using subtraction - numbers up to 20
- I.13 Complete the subtraction sentence - numbers up to 20
- I.14 Subtraction sentences: true or false?
- I.15 Subtract a one-digit number from a two-digit number without regrouping
- I.16 Subtract a one-digit number from a two-digit number - with regrouping
- I.17 Subtract two two-digit numbers without regrouping
- I.18 Subtract two two-digit numbers with regrouping
- I.19 Subtraction word problems up to two digits
- I.20 Related subtraction facts

Fractions

- R.1 Equal parts
- R.2 Halves and quarters
- R.3 Halves, thirds and quarters
- **R.4** Halves, thirds and quarters: what fraction does the shape show?
- R.5 Halves, thirds and quarters: which shape matches the fraction?
- **R.6** Halves, thirds and quarters: parts of a group
- R.7 Halves, thirds and quarters of number lines
- R.8 Halves, thirds and quarters of a whole: modelling word problems
- Halves, thirds and quarters of a whole: word problems
- R.10 Fractions up to tenths: what fraction does the shape show?
- R.11 Fractions up to tenths: which shape matches the fraction?
- R.12 Fractions up to tenths: parts of a group
- R.13 Fractions up to tenths: word problems
- R.14 Fractions of a whole up to tenths: modelling word problems
- **R.15** Fractions of a whole up to tenths: word problems
- R.16 Compare fractions

Two-dimensional shapes

- **S.1** Name the two-dimensional shape
- S.2 Select two-dimensional shapes
- S.3 Count sides and vertices
- **S.4** Compare sides and vertices
- S.5 Equal sides
- **S.6** Open and closed shapes
- **S.7** Symmetry
- S.8 Compose two-dimensional shapes

Three-dimensional shapes

- T.1 Two-dimensional and threedimensional shapes
- T.2 Name the three-dimensional shape
- T.3 Select three-dimensional shapes
- T.4 Count vertices, edges and faces
- T.5 Compare vertices, edges and faces

- C.1 Adding zero
- **C.2** Add with pictures sums up to
- **C.3** Addition sentences up to 10: which model matches?
- **C.4** Addition sentences up to 10: what does the model show?
- **C.5** Addition sentences using number lines sums up to 10
- **C.6** Turn words into an addition sentence sums up to 10
- **C.7** Add with pictures sums up to 20
- **C.8** Addition sentences up to 20: what does the model show?
- **C.9** Addition sentences up to 100: what does the model show?

Addition skill builders

- **D.1** Adding 1
- D.2 Adding 2
- **D.3** Adding 3
- D.4 Adding 4
- **D.5** Adding 5
- **D.6** Adding 6
- **D.7** Adding 7
- D.8 Adding 8
- **D.9** Adding 9
- D.10 Adding 0

Addition

- E.1 Addition facts sums up to 10
- **E.2** Make a number using addition sums up to 10
- **E.3** Ways to make a number addition sentences
- **E.4** Complete the addition sentence sums up to 10
- **E.5** Addition word problems sums up to 10
- **E.6** Addition sentences for word problems sums up to 10
- **E.7** Addition sentences using number lines sums up to 20
- **E.8** Addition facts sums up to 20
- **E.9** Make a number using addition sums up to 20
- **E.10** Complete the addition sentence sums up to 20
- **E.11** Addition word problems sums up to 20
- **E.12** Addition sentences for word problems sums up to 20
- **E.13** Addition sentences: true or false?
- **E.14** Use models to add a two-digit and a one-digit number without regrouping
- **E.15** Add a two-digit and a one-digit number without regrouping
- **E.16** Regroup tens and ones ways to make a number
- **E.17** Regroup tens and ones
- **E.18** Use models to add a two-digit and a one-digit number with regrouping
- **E.19** Add a two-digit and a one-digit number with regrouping
- **E.20** Use models to add two two-digit numbers without regrouping

Subtraction strategies

- **J.1** Relate addition and subtraction sentences
- J.2 Subtract doubles
- J.3 Subtract multiples of 10
- J.4 Subtract a multiple of 10

Understand multiplication

- **K.1** Count equal groups
- **K.2** Identify multiplication expressions for equal groups
- **K.3** Write multiplication sentences for equal groups
- **K.4** Relate addition and multiplication for equal groups
- **K.5** Identify multiplication expressions for arrays
- K.6 Write multiplication sentences for arrays
- **K.7** Make arrays to model multiplication
- **K.8** Write multiplication sentences for number lines

Multiplication

- L.1 Multiply by 2
- L.2 Multiply by 3
- L.3 Multiply by 4
- L.4 Multiply by 5
- **L.5** Multiplication tables up to 5
- L.6 Multiply by 10
- **L.7** Multiplication facts for 2, 5, 10
- **L.8** Multiplication facts for 2, 5, 10: true or false?
- **L.9** Multiplication facts for 2, 5, 10: find the missing factor
- **L.10** Multiplication word problems

Understand division

- M.1 Divide by counting equal groups
- **M.2** Write division sentences for equal groups
- **M.3** Relate multiplication and division for equal groups
- **M.4** Write division sentences for arrays
- M.5 Relate multiplication and division for arrays

Division

- N.1 Divide by 2
- N.2 Divide by 3
- N.3 Divide by 4
- N.4 Divide by 5
- N.5 Divisors and quotients up to 5
- **N.6** Divide by 10
- N.7 Division facts for 2, 5, 10
- **N.8** Division facts for 2, 5, 10: true or false?
- N.9 Division word problems

Mixed operations

- **O.1** Addition and subtraction ways to make a number

- **T.6** Identify shapes traced from solids
- **T.7** Identify faces of three-dimensional shapes
- T.8 Shapes of everyday objects I
- T.9 Shapes of everyday objects II

Spatial sense

- **U.1** Left, middle and right
- U.2 Top, middle and bottom
- U.3 Location in a grid
- U.4 Above and below
- U.5 Beside and next to
- **U.6** Flip, turn and slide
- U.7 Fractions of a turn

Data and graphs

- V.1 Which tally chart is correct?
- V.2 Interpret tally charts
- V.3 Which table is correct?
- V.4 Interpret data in tables
- V.5 Interpret pictograms I
- V.6 Interpret pictograms II
- **V.7** Create pictograms I
- V.8 Create pictograms II
- **V.9** Interpret bar graphs
- V.10 Which bar graph is correct?
- V.11 Create bar graphs

Measurement

- W.1 Long and short
- W.2 Tall and short
- W.3 Light and heavy
- W.4 Holds more or less
- **W.5** Compare size, weight and capacity
- W.6 Measure using objects
- W.7 Read a thermometer
- **W.8** Measure using a centimetre ruler
- **W.9** Which metric unit of length is appropriate?
- **W.10** Metric units of length: word problems
- **W.11** Which metric unit of mass is appropriate?
- **W.12** Which metric unit of volume is appropriate?
- **W.13** Metric units of mass and volume: word problems

Money

- X.1 Coin values
- **X.2** Count 1p, 2p, 5p and 10p coins
- X.3 Count all coins
- **X.4** Count coins and notes up to £20 note
- X.5 Equivalent groups of coins
- **X.6** Exchanging coins
- X.7 Money word problems
- X.8 Least number of coins
- **X.9** Purchases up to £1: do you have enough money?
- **X.10** Purchases up to £10: do you have enough money?

- **E.21** Add two two-digit numbers without regrouping
- **E.22** Use models to add two two-digit numbers with regrouping
- **E.23** Add two two-digit numbers with regrouping
- **E.24** Addition word problems up to two digits
- E.25 Related addition facts

Addition strategies

- F.1 Add doubles with models
- F.2 Add doubles
- **F.3** Add doubles complete the sentence
- F.4 Add using doubles plus one
- F.5 Add using doubles minus one
- F.6 Add three numbers use doubles
- **F.7** Complete the addition sentence make ten
- F.8 Add three numbers make ten
- F.9 Make ten to add
- F.10 Add three numbers
- **F.11** Add three numbers word problems
- **F.12** Use models to add a multiple of ten and a one-digit number
- **F.13** Add a multiple of ten and a one-digit number
- F.14 Add two multiples of ten
- **F.15** Use models to add a multiple of ten and a two-digit number
- **F.16** Add a multiple of ten and a two-digit number
- F.17 Use compensation to add

Understand subtraction

- G.1 Subtract zero and all
- **G.2** Subtract with pictures numbers up to 10
- **G.3** Subtraction sentences up to 10: which model matches?
- **G.4** Subtraction sentences up to 10: what does the model show?
- **G.5** Subtraction sentences using number lines numbers up to 10
- **G.6** Turn words into a subtraction sentence numbers up to 10
- **G.7** Subtract with pictures numbers up to 20
- **G.8** Subtraction sentences up to 20: what does the model show?
- **G.9** Subtraction sentences up to 100: what does the model show?

- **U.2** wnich sign makes the number sentence true?
- **0.3** Fact families
- **0.4** Addition and subtraction facts numbers up to 10
- **O.5** Addition and subtraction facts numbers up to 20
- **O.6** Addition and subtraction word problems numbers up to 20
- O.7 Ten more or less
- O.8 Add and subtract tens
- **0.9** Add and subtract numbers up to 100
- **0.10** Addition and subtraction word problems numbers up to 100
- **0.11** Two-step addition and subtraction word problems numbers up to 100
- O.12 Addition and subtraction terms
- **0.13** Multiplication and division facts with 2, 5 and 10
- **0.14** Multiplication and division facts with 2, 5 and 10: true or false?
- **0.15** Multiplication and division facts up to 5
- **0.16** Multiplication and division terms

Comparing

- P.1 Comparing review
- **P.2** Compare numbers up to 10 using words
- **P.3** Compare numbers up to 10 using symbols
- **P.4** Compare numbers up to 100 using words
- **P.5** Compare numbers up to 100 using symbols
- **P.6** Comparison word problems

Estimation

Q.1 Estimate to the nearest ten

- X.11 Compare money amounts
- X.12 Making change

Patterns

- Y.1 Introduction to patterns
- Y.2 Find the next shape in a pattern
- Y.3 Complete a pattern
- Y.4 Make a pattern
- Y.5 Growing patterns
- **Y.6** Find the next shape in a growing pattern
- **Y.7** Find the next row in a growing pattern

Probability

- Z.1 More, less and equally likely
- **Z.2** Certain, probable, unlikely and impossible

Sorting, ordering and classifying

- AA.1 Classify and sort by shape
- AA.2 Classify, sort and count
- **AA.3** Count shapes in a Venn diagram
- **AA.4** Sort shapes into a Venn diagram
- AA.5 Put numbers in order

Time

- BB.1 Match digital clocks and times I
- **BB.2** Match digital clocks and times
- **BB.3** Match analogue clocks and times I
- **BB.4** Match analogue clocks and times II
- **BB.5** Match analogue and digital clocks I
- **BB.6** Match analogue and digital clocks II
- BB.7 Read clocks and write times I
- BB.8 Read clocks and write times II
- **BB.9** Time words: o'clock, half, quarter
- **BB.10** A.M. or P.M.
- **BB.11** Times of everyday events
- **BB.12** Compare clocks I
- BB.13 Compare clocks II
- **BB.14** Time and clocks: word problems
- BB.15 Elapsed time I
- BB.16 Elapsed time II
- BB.17 Seasons of the year
- BB.18 Days of the week
- BB.19 Months of the year
- BB.20 Read a calendar
- **BB.21** Reading schedules

Company | Membership | Blog | Help centre | User guides | Tell us what you think | Testimonials | Careers | Contact us | Terms of service | Privacy policy

LEARNING © 2022 IXL Learning. All rights reserved. Follow us f 💟 👰 💿 🖸 in





