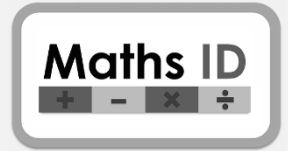


Maths ID Essential Numeracy
Summative assessment (exam)
Entry Level 2 - SAMPLE



Student name		Date						Score	/36
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Assessor name		Assessor signature	
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Grade	
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Grade boundaries:

	Minimum percentage	Marks out of 36
A	90%	33 - 36
B	75%	27 - 32
C	60%	22 - 26
D	45%	17 - 21
E	30%	11 - 16
U	(Below 30%)	0 - 10

This summative assessment must be conducted under strict exam conditions.

Students should not be allowed to see the paper prior to the assessment, however the questions it contains are of the same style as those found in the Maths ID progress tests.

The assessment becomes progressively more difficult, and a student may stop at any point at which they feel they cannot continue. This will still produce a fair and representative result.

The maximum time allowed for the completion of the assessment is two hours. This may be undertaken over several sessions as long as the paper is kept securely.

In order to avoid conflict of interest, the assessment should not be invigilated by the teacher of the students being assessed.

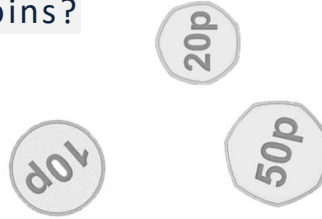
For any further information please use the contact page at www.mathsid.com



1) Circle the **smallest** number.

90	69
64	91

2) What is the **total** value of these coins?



3) What number is has the **minute** hand just passed?

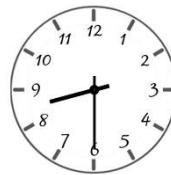


4) Which number bonds with **30** to **make 100**?

5) What is the **total** value of these coins?



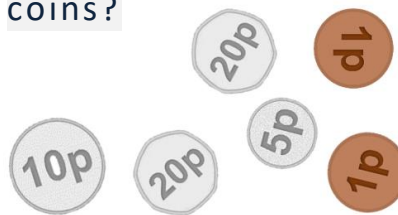
6) What time does the clock show?



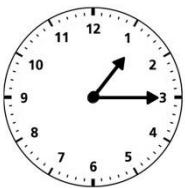
7)

$$53 + 20 =$$

8) What is the total value of these coins?



9) What time does the clock show?



10)

$$64 - 50 =$$

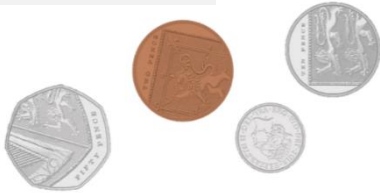


Entry Level 2 Summative assessment (exam)
SAMPLE
Questions 11 – 20: **Non-calculator section**

Maths ID



11) What is the **total** value of these coins?



12) What time does the clock show?



13)

$$32 + 7 =$$

14) What is the **total** cost of these items?



15) Give the **approximate** time shown by the clock.



16)

$$85 - 4 =$$

17) What is the **total** cost of these items?



18) Translate this digital time to analogue.



19)

$$23 + 35 =$$

20) What is the **approximate** total cost of these items?



Mark for this page :

/10



Entry Level 2 Summative assessment (exam)

SAMPLE

Questions 21 – 30: Non-calculator section

Maths ID



21) Translate this analogue time to digital.



22)

$66 - 23 =$

23) How much change should be given, when paying for this item with a £20 note?

£8.00



24) What is the 6-figure format for this date?

MAY 20th
2022

25) Which number bonds with 6 to make 10?

26) How much change should be given, when paying for this item with a £1 coin?

60p



27)

$7 \times 5 =$

28) This is the 6-figure format for what date?

04/06/22

29)

$0 \times 10 =$

30)

$16 \div 2 =$

Mark for this page :

/10

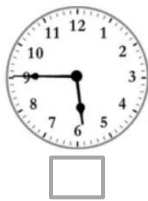
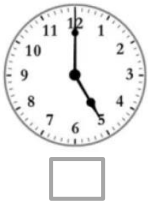


31) What is **half** of 70?

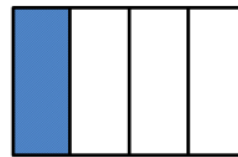
32) What is the total cost of these items?



33) Tick the clock that shows the latest time.



34) What fraction is shaded?



35) What time is **5 hours earlier** than 8 p.m.?

36) Mark this calculation correct (✓) or incorrect (✗)

$$915 - 340 = 685$$

END OF TEST

Mark for this page :

/6