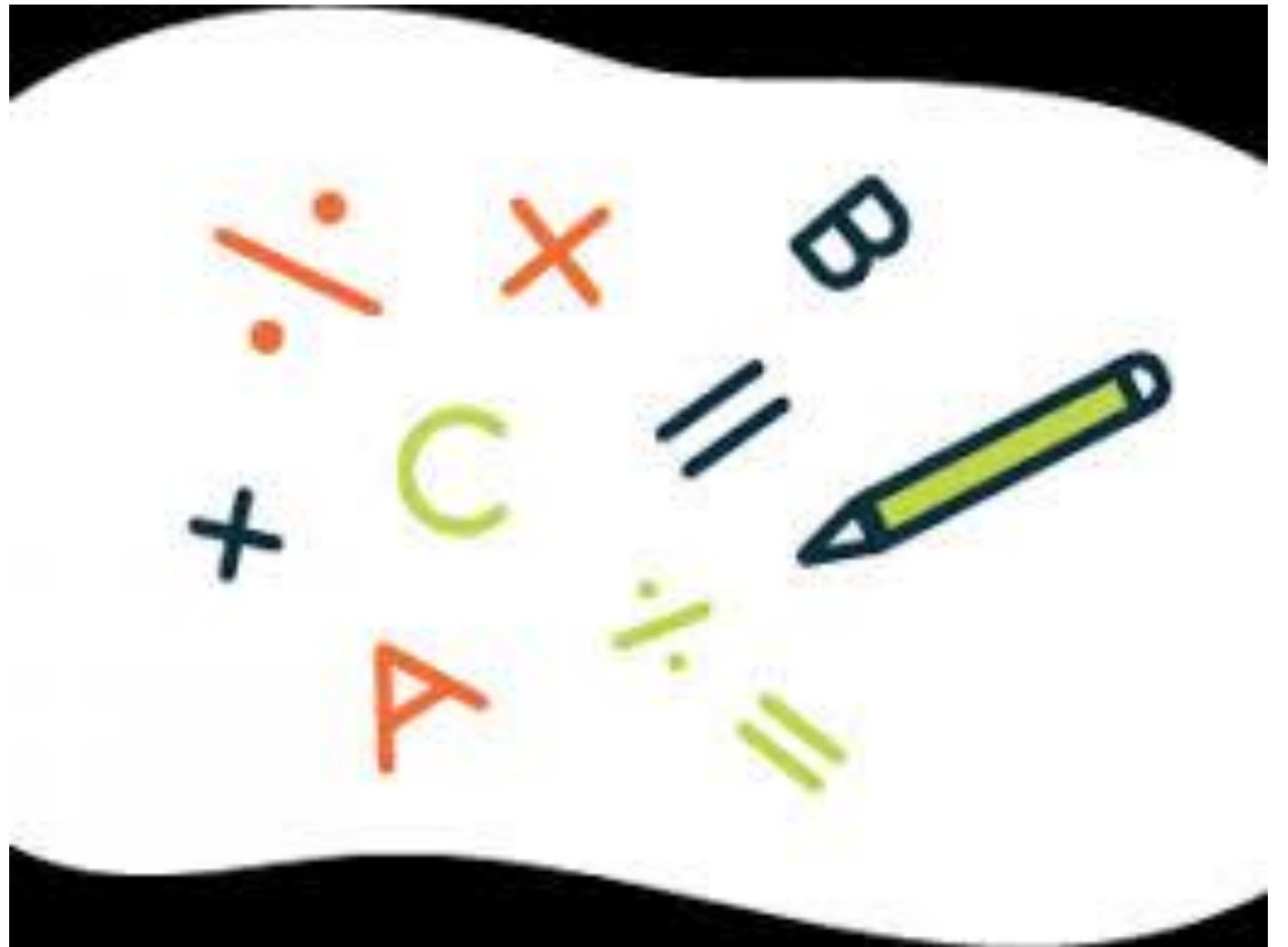


Mata Rang 4: Súil Siar

15ú -19ú Meitheamh



Dul siar tapa 8



1. Cad é fad iomlán 1.5 km agus 1400m?

_____ km

2. Scríobh 1.07 km ina mhéadair.

_____ m

3. $\frac{3}{4}$ km = _____ m

4. Cé mhéad nóiméad atá in $2\frac{1}{2}$ uair an chloig?

_____ nóiméad

5. $54 + 6 =$ _____

6. Scríobh an luach atá ag an 7 i bhfoirm chodáin.

26.07



7. Cén luach atá ag an 9 a bhfuil líne faoi? €95.94 _____ c

8. Cén luach atá ag an 8 a bhfuil líne faoi? €38.68 _____ c

9. $23.47 + 6.3 =$ _____

10. Tá spás ar bhús do 40 duine. Cé mhéad bus a theastódh chun 145 duine a thabhairt amach go páirc spraoi? Bí cúramach!



11.



Cosnaíonn ribín €1.25 in aghaidh an $\frac{1}{2}$ m. Cé mhéad a chosnóidh $1\frac{1}{2}$ m? € _____

12. Scríobh an uimhir atá ar lár sa seicheamh seo.

70, 63, 56, _____, 42, 35

13.



Cosnaíonn liathróid pheile €19.50. Tá €10 ag Áine agus tá €6.20 ag Liam. Cé mhéad níos mó a theastaíonn uathu chun an liathróid a cheannach? € _____

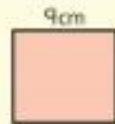
14. Cuir ciorcal thart ar an gcodán is mó.

$\frac{2}{3}$ $\frac{3}{4}$ $\frac{5}{6}$ $\frac{7}{12}$

15. Tá _____ nóiméad in 3 uair 17 nóiméad.

16. Cad í imlíne na cearnóige seo?

_____ cm



17.



Is é _____ cm imlíne an heicseagóin seo.

18. $43.59 - 0.07 =$ _____

19. $4 \times 8 \times 10 =$ _____

20. Tá dath liath ar $\frac{3}{8}$ de chearca Shedáin. Tá 24 cearc liath aige. Cé mhéad cearc nach bhfuil liath? _____

1. What is the total length of 1.5 km and 1400m?
2. Write 1.07 km in metres.
3. $\frac{3}{4}$ km = _____ m
4. How many minutes in $2\frac{1}{2}$ hours?
5. $54 \div 6 =$
6. Write the value of the 7 in the number 26.07.
7. What is the value of the underlined 9?
8. What is the value of the underlined 8?
9. Add
10. A bus can take 40 passengers. How many buses will be needed to bring 145 people to the playground?
11. A $\frac{1}{2}$ m of ribbon costs €1.25. How much will $1\frac{1}{2}$ m cost?
12. Write the missing number.
13. A soccer ball costs €19.50. Áine has €10 and Liam has €6.20. How much more money do they need to buy the ball?
14. Circle the biggest fraction.
15. How many minutes in 3 hours 37 minutes?
16. What is the perimeter of this square in cms?
17. What is the perimeter of this hexagon?
18. Subtract.
19. Multiply.
20. $\frac{3}{8}$ of Seán's hens are grey. 24 of the hens are grey. How many hens are not grey?

Dul siar tapa 9



1. Bhí 63 páiste sa chluiche agus bhí 9 bpáiste ar gach foireann.

Cé mhéad foireann a bhí ann? _____



2. Bhí 75 oraiste agam agus bhí 8 n-oraiste i ngach eangach. Cé mhéad oraiste a fágadh? _____

3. $26 \times 35 = (20 \times 35) + (\text{_____} \times 35)$

4. $24 \times 20 = \text{_____}$

5. $\frac{60}{7} = \text{_____} \text{ F } \text{_____}$

6. Phioc Pól mirlín amháin ón mála. Cén seans a bhí ann go bpiocfadh sé mirlín garm amach? Cuir ciorcal thart ar an bhfreagra ceart.



seans seans mhaith cinnte

7. Chaith Aisling disle. Cén seans a bhí ann go gcaithfeadh sí a 6?



_____ as _____

8. $€3.56 \times 100 = € \text{_____}$

9. _____ F _____

$4 \overline{) 123}$

10. Cé mhéad dódhéagú atá $\frac{11}{12}$ níos mó ná $\frac{3}{4}$? _____

11. $€50 - €32.75 = € \text{_____}$

12. Chaith Féilim $\frac{1}{2}$ dá chuid airgid ar bhana. Chaith Fiona $\frac{1}{3}$ dá cuid airgid. Cé aige a raibh an méid ba mhó airgid fágtha? _____



13. Scriobh luach na digite a bhfuil line fúithi mar chodán.

5753

14. $216 \div 54 = \text{_____}$

15. Is $\frac{3}{4}$ d'airgead Sheáin é €24. Cé mhéad airgid atá aige? € _____

16. D'fhág traein Tra Lí ar 7:45 agus shroich sí Baile Átha Cliath ar 10:05. Cá fhod a thóg an turas? _____ uair _____ nóiméad



17. Slánaigh 3857 go dtí an céad is gaire. _____

18. Is $\frac{2}{3}$ d'uimhir é 18. Cad i $\frac{1}{4}$ den uimhir sin? _____

19. Cén fad atá in imlíne an triantáin chomhshleasaigh seo? _____



20. $753 + 8 = \text{_____} \text{ F } \text{_____}$

- There were 63 children at the game and there were 9 children on each team. How many teams were there?
- I have 75 oranges. Each net can hold 8. How many are left over?
- Complete the number sentence.
- Multiply.
- Divide.
- Paul picked one marble from the bag. What are the chances that he would pick a blue one? Seans, seans mhaith nó cinnte?
- Aisling threw a die. What are the chances of her throwing a 6?
- Multiply.
- Divide.
- Subtract.
- Féilim spent $\frac{1}{2}$ his money on a banana. Fiona spent $\frac{1}{3}$ of her money on a banana. Who had the most money left?
- Write the underlined digit as a fraction.
- Divide.
- $\frac{3}{4}$ of Seán's money is €24. How much money does he have altogether?
- A train left Tralee at 7.45 and arrived in Dublin at 10.05. How many hours and minutes did the journey take?
- Round 3857 to the nearest 100.
- If $\frac{2}{3}$ of a number is 18, what is $\frac{1}{9}$?
- Calculate the perimeter of this equilateral triangle (all sides are equal).
- Divide.


Dul siar tapa 10



1. Tá 6 bhonn 20 c agus 6 bhonn 50c ag Aodán. Tá € _____ aige san iomlán.

2. Cé mhéad a chosnódh 3 litear bainne ar €1.50 an litear? € _____

3. $3250 + 707 =$ _____

4.  Cosnaíonn 6 pheann €1.80. Cé mhéad a chosnódh 12 pheann? € _____

5. Is cailíní iad $\frac{5}{8}$ de na 72 páiste i scoil. Cé mhéad cailín a bhí sa scoil? _____



6. Cén sort scáil meá is fearr chun plúr do chiste a mhéad? _____

7.  Cén meáchan níos lú ná 1 kg atá 2 bhasca? _____ g

8. Cé mhéad ml atá in 1.4l? _____ ml

9. Is páistí iad $\frac{4}{9}$ de na daoine ag cluiche. Má bhí 32 páiste ann, cé mhéad duine a bhí ann san iomlán? _____





10. Criochnaigh an uimhir-abairt seo: $(27 \times 10) + (7 \times 10) =$ _____

11. Chaith Séamus 0.65 dá chuid airgid. Cén codán dá chuid airgid a bhí fágtha aige? _____

12.  Cad í imlíne na dronuilleoige seo? _____ cm

13. Is imlíne chearnóige í 28cm. _____ cm atá i ngach taobh.

14.  Is é _____ gcearnóg bheaga achar an chrutha seo.



15. Thosaigh clár faoin dátra ar  Mhair an clár 50 nóiméad. Cén t-am a chríochnaigh sé? _____

16. Cé mhéad ml atá in $\frac{3}{4}$ litear? _____ ml

17. $3\frac{76}{100}$ km = _____ m

18. 4.83 l = _____ ml

19. $\frac{3}{4} = \frac{\square}{12}$

20. D'fhéach Deirdre ar chluiche soccer ó  go dtí 

Cé mhéad uair an chloig agus nóiméad a chaith sí ag féachaint ar an gcluiche? _____ uair _____ nóim



- Aodán has 6 20c coins and 6 50c coins. How much money does he have altogether.
- How much would 3 litres of milk cost at €1.50 per litre?
- Add.
- 6 pens cost €1.80. How much would 12 pens cost?
- $\frac{5}{8}$ of the children at school are girls. There are 72 children in the school. How many girls are there?
- How much less than 1kg would 2 of these boxes weigh?
- How many ml in 1.4l?
- $\frac{4}{9}$ of the people who were at the game were children. If 32 children were at the game, how many people were there altogether?
- Complete the number sentence.
- Séamas spent 0.65 of his money. What fraction of money had he left?
- What is the perimeter of this rectangle?
- The perimeter of a square is 28 cm. How long is each side?
- What is the area of this triangle. Count the squares.
- A nature programme started at 2.42. If the programme lasted 50 minutes, what time did it finish?
- How many millilitres in $\frac{3}{4}$ l?
- Write as metres.
- Write as millilitres.
- Write the equivalent fraction.
- Deirdre watched a soccer game from 2.55 until 4.42. How many hours and minutes did she spend watching the game?

Dul siar tapa 11





1. Úsáid na 4 dhigit seo chun an uimhir is mó a scríobh. **4 8 6 7** _____


2. Úsáid na 4 dhigit seo chun an uimhir is lú a scríobh. **9 2 3 5** _____


3. Scríobh an uimhir atá 1000 níos mó ná 4386. _____

4. Slánaigh 7498 go dtí an 1000 is gaire. _____

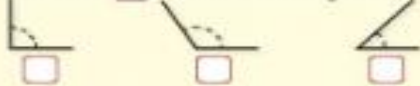
5.  Má tá 8 n-aráiste i ngach eangach. Cé mhéad eangach atá uaim chun 96 aráiste a phacáil? _____

6. Cheannaigh bean 3 phaicéad greimliní.  Cén tsóinseáil a fuair sí as €10? € _____

7.  Tá 9 spota ar an mbóin Dé seo. Cé mhéad spota a bheadh ar 11 bhóin Dé den sórt seo? _____


8. Má tá 7 bpiorra i ngach eangach. Cé mhéad eangach atá uaim chun 68 piorra a phacáil? Cé mhéad piorra a bheidh fágtha? _____ F _____ 

9. Cuir tic leis an uillinn ghéar.



10. Cad é $\frac{3}{4}$ de 48? _____

11. Is cailíní iad $\frac{4}{5}$ de bhaill chlub. Má tá 60 ball sa chlub, cé mhéad cailín atá sa chlub? _____


12.  Bhi 40 cárta peile ag Sadhbh. Thug sí $\frac{1}{4}$ do Thadhg agus $\frac{2}{5}$ díobh d'Áine. Cé mhéad cárta a bhí fágtha aici? _____ cárta


13. Cuir na huimhreacha seo in ord ag tosú leis an gceann is mó:


6.08 ... 6 $\frac{18}{100}$... 6 $\frac{8}{10}$
(i) _____ (ii) _____ (iii) _____

14. Tá _____ dtuobh ar ochtagán.

15.  Cheannaigh Macdara na bróga agus an liathróid. Cén tsóinseáil a fuair sé as €20? € _____

16. Tá 49 úll i mbosca. Cé mhéad úll atá i 10 mbosca den sórt sin? _____ úll 

17.  Bíonn 8 mbonn ar leoral. Má tá 112 bonn agat, cé mhéad leoral ar féidir leat foireann bonn a chur orthu? _____ leoral

18. Scríobh an t-am go digiteach. : 

19. Scríobh 7 $\frac{9}{10}$ meadar ina cheintiméadair. _____ cm

20. Cuir tic leis an bpeintegán.



- Use the four numerals to write the biggest number.
- Use the four numerals to write the smallest number.
- Write the number that is 1000 more than 4386
- Round 7498 to the nearest 1000.
- If there are 8 oranges in each net, how many nets do I need to pack 96 oranges?
- A woman bought 3 packets of plasters. How much change did she get from €10?
- A ladybird has 9 spots. How many spots would 11 ladybirds have?
- If there are 7 pears in each net, how many nets will I need to pack 68 pears? How many pears will be left over?
- Tick the acute angle.
- What is $\frac{3}{4}$ of 48?
- $\frac{4}{5}$ of the membership of a club are girls. If there are 60 members in the club, how many girls are there?
- Sadbh had 40 cards. She gave $\frac{1}{4}$ to Tadhg and $\frac{2}{5}$ of them to Áine. How many cards did she have left?
- Order these numbers starting with the largest.
- How many sides on an octagon?
- Macdara bought the shoes and the ball. How much change from €20 did he get?
- There are 49 apples in a box. How many apples in 10 boxes?
- There are 8 tyres on a lorry. If you have 112 tyres, how many lorries can you put tyres on?
- Write the digital time.
- Write 7 $\frac{9}{10}$ m as centimetres.
- Tick the pentagon.



Comhghairdeas libh Rang 4!

Tá an clár matamaitice críochnaithe agaibh anois.
An-obair ar fad!



Slán go fóill ó Mhúinteoirí Fiona & Gearóid!