

Unit 2 Lesson 3

Circle and match

1 The moon is / was a circle last night.

2 Last night, I is / was in bed.

3 Ali is / was at school yesterday.

4 My friends are / were in the park yesterday.

5 They were / are at home today.

الإجابات : 1 was 2 was 3 was 4 were 5 are

2a 3c 4e 5d

مفرد the moon is / was a circle last night.
 جمع My friends are / were in the park yesterday.

مفرد Last night, I is / was in bed.
 جمع They were / are at home today.

مفرد Ali is / was at school yesterday.
 جمع My friends are / were in the park yesterday.

مفرد They were / are at home today.
 جمع My friends are / were in the park yesterday.

Complete

is was are were
 كان كان يكون كانوا كانوا يكونوا كانوا

circle دائري
 hexagon سداسي
 square مربع
 squares مربعات

كلمات من الصندوق

rectan
 triang

1. It's a rectangle.
 2. It's a hexagon.
 3. It's has four equal sides.
 4. It's a square.
 5. It's a triangle.
 6. It's a circle.
 7. It's has four sides.
 8. It's has six sides.
 9. It's has three sides.
 10. It's has four equal sides.

AB 9 Read and write Yes or No

أقرأ واكتب "نعم" أو "لا"

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Grammar : Shapes, was, were : 19

21

سورة الحمد لله

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Grammar : Shapes, was, were : 19

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سورة الحمد لله

الكلمات العجائب

الواحدة : ١ الحديث عن الأشياء وشكلها
Shapes
T الماضي البسيط Past Simple
(be) افعل من

10

به ان مضلعان و قصيران .

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

مساوية . هذا الطابع مربع .

سَمِيرَة: هذه الصورة مزيفة.

الم: ساعتني مريعه ، ايشا .

طريقه المصير .

[illegible]

6

1472

والله اعلم

1. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 2. $\frac{1}{2} \times \frac{1}{4} = \frac{1}{8}$
 3. $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$
 4. $\frac{1}{4} \times \frac{1}{8} = \frac{1}{32}$
 5. $\frac{1}{8} \times \frac{1}{8} = \frac{1}{64}$
 6. $\frac{1}{8} \times \frac{1}{16} = \frac{1}{128}$
 7. $\frac{1}{16} \times \frac{1}{16} = \frac{1}{256}$
 8. $\frac{1}{16} \times \frac{1}{32} = \frac{1}{512}$
 9. $\frac{1}{32} \times \frac{1}{32} = \frac{1}{1024}$
 10. $\frac{1}{32} \times \frac{1}{64} = \frac{1}{2048}$
 11. $\frac{1}{64} \times \frac{1}{64} = \frac{1}{4096}$
 12. $\frac{1}{64} \times \frac{1}{128} = \frac{1}{8192}$
 13. $\frac{1}{128} \times \frac{1}{128} = \frac{1}{16384}$
 14. $\frac{1}{128} \times \frac{1}{256} = \frac{1}{32768}$
 15. $\frac{1}{256} \times \frac{1}{256} = \frac{1}{65536}$
 16. $\frac{1}{256} \times \frac{1}{512} = \frac{1}{131072}$
 17. $\frac{1}{512} \times \frac{1}{512} = \frac{1}{262144}$
 18. $\frac{1}{512} \times \frac{1}{1024} = \frac{1}{524288}$
 19. $\frac{1}{1024} \times \frac{1}{1024} = \frac{1}{1048576}$
 20. $\frac{1}{1024} \times \frac{1}{2048} = \frac{1}{2097152}$
 21. $\frac{1}{2048} \times \frac{1}{2048} = \frac{1}{4194304}$
 22. $\frac{1}{2048} \times \frac{1}{4096} = \frac{1}{8388608}$
 23. $\frac{1}{4096} \times \frac{1}{4096} = \frac{1}{16777216}$
 24. $\frac{1}{4096} \times \frac{1}{8192} = \frac{1}{33554432}$
 25. $\frac{1}{8192} \times \frac{1}{8192} = \frac{1}{67108864}$
 26. $\frac{1}{8192} \times \frac{1}{16384} = \frac{1}{134217728}$
 27. $\frac{1}{16384} \times \frac{1}{16384} = \frac{1}{268435456}$
 28. $\frac{1}{16384} \times \frac{1}{32768} = \frac{1}{536870912}$
 29. $\frac{1}{32768} \times \frac{1}{32768} = \frac{1}{1073741824}$
 30. $\frac{1}{32768} \times \frac{1}{65536} = \frac{1}{2147483648}$
 31. $\frac{1}{65536} \times \frac{1}{65536} = \frac{1}{4294967296}$
 32. $\frac{1}{65536} \times \frac{1}{131072} = \frac{1}{8589934592}$
 33. $\frac{1}{131072} \times \frac{1}{131072} = \frac{1}{17179869184}$
 34. $\frac{1}{131072} \times \frac{1}{262144} = \frac{1}{34359738368}$
 35. $\frac{1}{262144} \times \frac{1}{262144} = \frac{1}{68719476736}$
 36. $\frac{1}{262144} \times \frac{1}{524288} = \frac{1}{137438953472}$
 37. $\frac{1}{524288} \times \frac{1}{524288} = \frac{1}{274877906944}$
 38. $\frac{1}{524288} \times \frac{1}{1048576} = \frac{1}{549755813888}$
 39. $\frac{1}{1048576} \times \frac{1}{1048576} = \frac{1}{1099511627776}$
 40. $\frac{1}{1048576} \times \frac{1}{2097152} = \frac{1}{2199023255552}$
 41. $\frac{1}{2097152} \times \frac{1}{2097152} = \frac{1}{4398046511104}$
 42. $\frac{1}{2097152} \times \frac{1}{4194304} = \frac{1}{8796093022208}$
 43. $\frac{1}{4194304} \times \frac{1}{4194304} = \frac{1}{17592186044416}$
 44. $\frac{1}{4194304} \times \frac{1}{8388608} = \frac{1}{35184372088832}$
 45. $\frac{1}{8388608} \times \frac{1}{8388608} = \frac{1}{70368744177664}$
 46. $\frac{1}{8388608} \times \frac{1}{16777216} = \frac{1}{140737488355328}$
 47. $\frac{1}{16777216} \times \frac{1}{16777216} = \frac{1}{281474976710656}$
 48. $\frac{1}{16777216} \times \frac{1}{33554432} = \frac{1}{562949953421312}$
 49. $\frac{1}{33554432} \times \frac{1}{33554432} = \frac{1}{1125899906842624}$
 50. $\frac{1}{33554432} \times \frac{1}{67108864} = \frac{1}{2251799813685248}$
 51. $\frac{1}{67108864} \times \frac{1}{67108864} = \frac{1}{4503599627370496}$
 52. $\frac{1}{67108864} \times \frac{1}{134217728} = \frac{1}{9007199254740992}$
 53. $\frac{1}{134217728} \times \frac{1}{134217728} = \frac{1}{18014398509481984}$
 54. $\frac{1}{134217728} \times \frac{1}{2684354592} = \frac{1}{36028797018963968}$
 55. $\frac{1}{2684354592} \times \frac{1}{2684354592} = \frac{1}{72057594037927936}$
 56. $\frac{1}{2684354592} \times \frac{1}{5368709184} = \frac{1}{144115188075855872}$
 57. $\frac{1}{5368709184} \times \frac{1}{5368709184} = \frac{1}{288230376151711744}$
 58. $\frac{1}{5368709184} \times \frac{1}{10737418368} = \frac{1}{576460752303423488}$
 59. $\frac{1}{10737418368} \times \frac{1}{10737418368} = \frac{1}{1152921504606846976}$
 60. $\frac{1}{10737418368} \times \frac{1}{21474836736} = \frac{1}{2305843009213693952}$
 61. $\frac{1}{21474836736} \times \frac{1}{21474836736} = \frac{1}{4611686018427387904}$
 62. $\frac{1}{21474836736} \times \frac{1}{42949673472} = \frac{1}{9223372036854775808}$
 63. $\frac{1}{42949673472} \times \frac{1}{42949673472} = \frac{1}{18446744073709551616}$
 64. $\frac{1}{42949673472} \times \frac{1}{85899346944} = \frac{1}{36893488147419103232}$
 65. $\frac{1}{85899346944} \times \frac{1}{85899346944} = \frac{1}{73786976294838206464}$
 66. $\frac{1}{85899346944} \times \frac{1}{171793953889676412928} = \frac{1}{147573952589676825856}$
 67. $\frac{1}{171793953889676412928} \times \frac{1}{171793953889676412928} = \frac{1}{295147905179352825856}$
 68. $\frac{1}{171793953889676412928} \times \frac{1}{353587807758744825792} = \frac{1}{590295810358705651584}$
 69. $\frac{1}{353587807758744825792} \times \frac{1}{353587807758744825792} = \frac{1}{1180591620717411303168}$
 70. $\frac{1}{353587807758744825792} \times \frac{1}{707175615517489651584} = \frac{1}{2361183241434822606336}$
 71. $\frac{1}{7071756155174896515$

... sample group ...

بر افعال (be) الماصه مع

الجمع : هو كل اسم جمع مثل صوكس، صوكس، صوكس

هذا الصباح
فيل ، فیل ، فیل
مس ، مس ، مس

موتله : يعني لان الحادثة بالاصحى
 yesterday.

ere last night. ولاء last night were just

my friends **صَاحِبِي**

IT'S ABOUT ABOUT PEOPLE

Look and say

- It was two rectangles and two triangles, but now it's a house.
- It's number 1.
- It was two squares, a rectangle and two triangles, but now it's a tent.
- It's number 3.



الآن بيت
مستطيلان ومثلثان ، لكنه الآن حصة
مربعان ومستطيل واحد ومثلثان ، لكنه الآن حصة

AB 9 Look and say

It's a square. It has four equal sides.

له أربعة أضلاع

مربع

- It's a rectangle. It has two equal long sides and two equal short sides. Which shape is it?

له مستطيل . له ضلعان
طولان متساويان ، وضلعان
قصيران متساويان . أي شكل

- It's a hexagon. It has six equal sides.

له ستة أضلاع

مستطيلة

- It's a triangle. It has three sides.

له ثلاثة أضلاع

مساوية

- It's a circle. It has no sides.

ليس لها أضلاع

دائرة / دائري



Unit 2 Lesson 5 PB 10 : 4 AB 10 : 5 + 8

Read, match and answer

- This plant was near a river, on the side of a hill. You can see that the leaves are tall triangles.
- A lot of small squares make this mosaic. The picture is of a beautiful horse and it is very old.
- People use trees for wood. There are circles in this tree. They show us how old the tree is.
- You can see these in the countryside. There is something sweet and delicious in the hexagons. It is honey!

1 d 2 a 3 b 4 c

- Was the plant near the sea?
- No, it wasn't. It was near a river.
- What do the small squares make?
- They make a mosaic.
- What do the circles in a tree show?
- They show how old the tree is.
- Why do people use trees?
- People use trees for wood.
- Are the leaves on the plant long rectangles.
- No, the leaves are tall triangles.
- Which shape has something sweet in it that you can eat?
- The hexagon.

اقرأ وصل المقارن بالصور واحد

عن الأسئلة

هذه الشجرة كانت قرب النهر . على جانب إحدى التلال . تستطيع أن ترى أن الأوراق طويلة ومثلثة .

الكمثرى من المربعات الصغيرة تكون هذه المصفىة . الصورة لحصان جميل وهي قديمة جدا .

الناس يستخدمون الأشجار كخشب . يوجد دوائر في هذه الشجرة . نرى كم عمر الشجرة .

نستطيع أن نراها في البريف . يوجد شيء حلو ولذيذ في الشكل السداسي . إنه العسل !

الإجابات : فقرة ١ مع صورة d فقرة ٢ مع صورة a فقرة ٣ مع صورة b فقرة ٤ مع صورة c



هل كانت الشجرة قرب البحر ؟ لا . كانت قرب النهر .

ماذا تكون المربعات الصغيرة ؟ إنها تكون المصفىة .

ماذا نرى الدوائر في الشجرة ؟ نرى كم عمر الشجرة .

لماذا نستخدم الناس الأشجار ؟ الناس يستخدمون الأشجار كخشب .

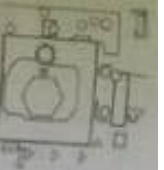
هل الأوراق على الشجرة طويلة ومستطيلة ؟ لا . الأوراق طويلة ومثلثة .

ما شكل الشجرة الذي فيه شيء حلو نستطيع أن نأكله ؟ إنه سداسي الشكل .

سورة ٢ فقرة ٥ سورة ٣ فقرة ٤ سورة ٤ فقرة ٤

5 AB 10 Read and find

Hi, I'm Laila. This is the market in our town. It's near the river. It's my favourite place. I was there last Saturday. It was a beautiful day. I was happy.



There are a lot of shapes in the market. In the picture, I can see fourteen circles and four triangles too.
There's a big hexagon, and there are five rectangles. And there's a very big square!

6 AB 10 Read and answer

1. What's Laila's favourite place?
Laila's favourite place is the market.
2. What is near the market?
The river is near the market.
3. Was Laila happy at the market last Saturday?
Yes, she was.
4. Was the weather nice?
Yes, it was nice.
5. Is there a small square in the picture?
Yes, there is.

الأشكال

هذا السوق
لليلى. إنه
أحب الأماكن
لليلى. كان
الطقس سعيداً.
كنت سعيدة.

الأشكال في
المنظر، استطع أن
أرى أربعة عشر دائرة وأربعة
مثلثات.

هناك سداسي كبير،
كل سداسي كبير
خمسة مستطيلات.
مربع كبير جداً.

ما المكان المفضل لدى ليلى؟
المكان الذي ليلى هو السوق.

ما الذي قرب السوق؟
الأنهار.

ما الذي سعيدة في
الوقت المساء الماضي؟

ما الذي صغير في
المنظر.

Unit 2 Lesson 6 PB 11 : 5-7, AB 11: 7-9

Unit 2

5 Listen and say



sun
شمس



lesson
درس



circle
دائرة



castle
قلعة

استمع واكتب
لاحظ صوت ال (س) يكتب ss و s و c

3 Talk about you

- 1 I was in Grade four, but I am in Grade five.
- 2 My teacher was (Miss Alia), but now my teacher is (Miss Zennab).
- 3 I was ten, but now I am eleven.



حدث عن نفسك / قل ما يلي :
كنت في الصف الرابع ، لكن أنا الآن في الصف الخامس .
كانت معلمتي (ميس عاليه) ، لكن الآن معلمتي (ميس زيناب) .
كان عمري عشرة سنوات ، لكن عمري الآن إحدى عشرة سنة .

7 Sing

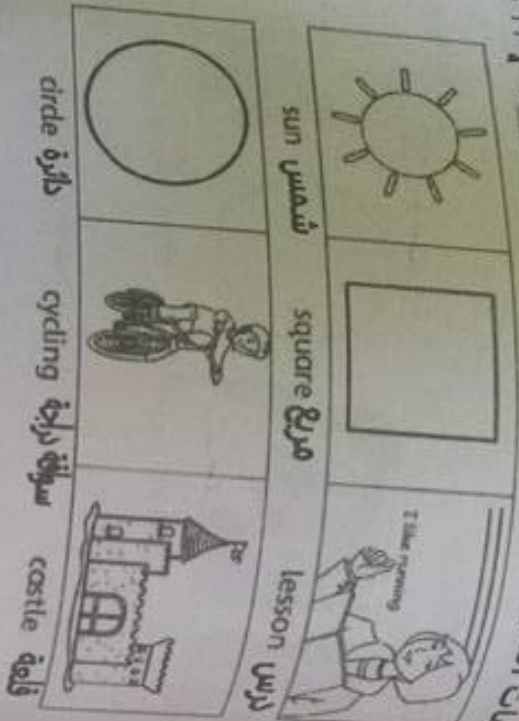


All around us, we can see shapes.
How many shapes can you see?
Rectangles are usually where I look.
They make a postcard, a ruler or a book.
Look, there are circles inside that tree.
Inside my orange, there are triangles that I see.
Squares make a box, a scarf and a window.
Bees make honey in hexagons, I know.
All around us, we can see shapes.
How many shapes can you see?

عن
حيثما استطع أن أرى أشكالاً .
كم من الأشكال تستطيع أن تری ؟
مستطيلات موجودة عادة حيثما أنظر .
تكون طاقات بريدي ومستطيرة وكتابا .
انظر ، يوجد دوائر داخل تلك الشجرة .
داخل برانجيني ، يوجد مثلثات أرانا .
مربعات تكون صناديق وشالاً ونشالاً .
النحل أن يجعل يجمع العسل في أشكال سداسية .
حيثما استطع أن أرى أشكالاً .
كم من الأشكال تستطيع أن تری ؟

7 AB 11

Listen and point



8 AB 11

Listen and write

الكلمات التي ستسمعها

- 1 shape شيب
- 2 circle سيركل
- 3 rectangle ريكاتغل
- 4 triangle تراينغل

9 AB 11

Trace and complete

تتابع واكملها

امتحان فئاسي سطحي لجميعى على الوحدة الثانية

1 Circle

الدائرة حول الإجابة الصحيحة

- 1 The moon is / was a circle last night.
- 2 Last night, I is / was in bed.
- 3 Ali is / was at school yesterday.
- 4 My friends are / were in the park yesterday.
- 5 They were / are at home today.

2 was 3 was 4 were 5 are

Grammar : Shapes, was, were : 19

2

Read, choose and complete

Unit 2

افرا واحد واكمل الجمل

1. It's a hexagon. It's has four sides.
2. It's a three. It's has six sides.
3. It's a square. It's has four equal sides.
4. It's a triangle. It's has four sides.

3

Read and answer

افرا واحد

Hi, I'm Laila. This is the market in our town. It's near the river. It's my favourite place. I was there last Saturday. It was a beautiful day. I was happy. There are a lot of shapes in the market. In the picture, I can see fourteen circles. And four triangles too. There's a big hexagon, and there are small rectangles. And there's a very big square!

1. What's Laila's favourite place?
2. What is near the market?
3. Was Laila happy at the market last Saturday?
4. Was the weather nice?
5. Is there a small square in the picture?

الإجابات :

- 1 Laila's favourite place is the market.
- 2 The river is near the market.
- 3 Yes, she was.
- 4 Yes, it was.
- 5 Yes, there is.

Grammar : Shapes, was, were : 19