

2021

2021

150

300

100

A
B
C
D

E

1 A

2 D

1

2

3

:

4

5

6

7

A

*

1 B

1

2

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300

22 *

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*

	40%
	40%
	20%

1

2

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1

2 100

3 10% 30% 60%

4

		10	60%
		3	40%

n

1

2

3

$$y = A \sin(\omega x + \varphi)$$

$$y = A \sin(\omega x + \varphi)$$

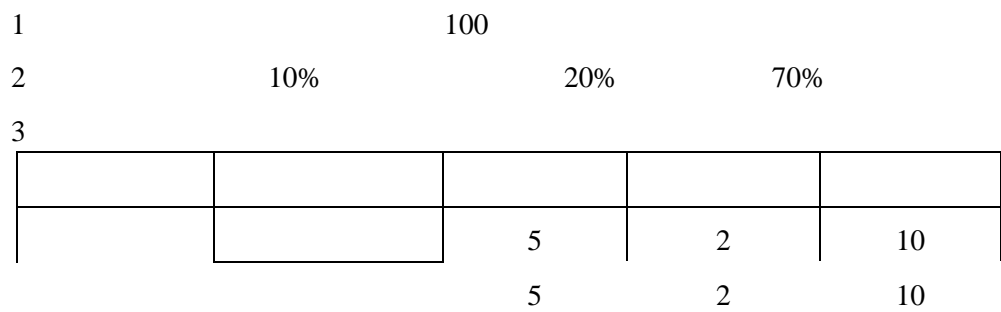
$$[0, 2\pi)$$

4

1

2

3



1

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3%

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80

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ing

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1

a b *c *d *e

2 ing

a b *c

3

a b

1

1

2

3

us

4

What + n.+ + +

How +adj./adv.+ + +

2

1

2

Let

3
4
5
6
7
3
4
1
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5
6 There be

5
1
2
* 3
* 4
5

6

a b c d

1
bedroom chairman classmate grandfather highway

2
water n. v. correct v. a. switch n. v.

3
1
en a re in im un non multi kilo inter

2
al able ful ive ic er or an ment tion sion ness
less ly teen ty

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*10.

*