

SHORT QUESTIONS

Q.1- Define Zakat.

Ans. Zakat is one of the five Pillars of Islam. It is the amount which wealthy Muslim pay to the poors and needy. The rate of Zakat is 2.5% or $\frac{1}{40}$ of the total value of the goods or cash amount.

Q.2- What is Nisab and who is Sahib-e-Nisab?

Ans. 7.5 tola (86.1262 gm) gold or 52.5 tola (603 gm) silver or cash amount equivalent to the value of this quantity of gold or silver is called Nisab and the Muslim who keeps one of these things for one year is called Sahib-e-Nisab.

Q.3- Who is to pay Zukat?

Ans. Only Sahib-e-Nisab Muslim is required to pay 2.5% or $\frac{1}{40}$ of his wealth to the poors and the needy.

Q.4- Differentiate exposed and unexposed wealth.

Ans. Agricultural goods, Camels, Sheep goats, Minerals, Business inventories etc are exposed wealth. Whereas Gold, Silver Cash amount, liquid assets etc are unexposed wealth.

Q.5- What types of goods are exempted from Zakat?

Ans. Capital goods like machinery equipments, raw material, factory building etc are exempted from Zakat.

Zakat.

of Zakat on an Rs.5,00,000. Amount 215, VAXAS. Solution. The state of the s Define Lakat: anA 00221.28 = Zakat is one rife of subda won wood of the 157.9 Ans. Aris.210Al Pand keeping belson bays 10% from agricultural lator suproducts if the land is irrigated by natural means. He is required to pay 5% of products, he is required to pay 10% fo products. If fand is irrigated by artificial O2 What is Nisab and who is Sahib-e-Nisab?
bells a vbeen bne srood ent of them year and resprise
Ans. 7.5 tola (86.1262 gm) gold or 52.5 tola (603 gm) silver or cash amount equivalent to the value of this quantity entry response of the cash amount equivalent to the value of this quantity and response of the cash amount of price of produce is Rs. 9.50.000. Find the amount is 150 one of the sentile state one of the sentile state one of the sentile called Sahib-e-Nisab. Ushr = 10% of products Solution: Who is to pay -8.0Only Sahib-e-Nisab Muslim is required to pay 2.5% or Ans. $- \times 950000$ of his wealth to the poorsootd the needy. Differentiate exposed and unexposed wealth. 0.4-Ans. relau to truome and build hall a si easy work of Ushr: Gold. Silver Cashrugas-Laisifitante assets noitula Re-Ushr = 5% of products the besogness under the besogness to be the best of the What types of appelis meanyangited from Zakat? Capital goods like machiner 904 quipments, raw material, factory builants 606 Tara exempted from

Q.10- What do you know about mheritance?

Ans. After the death of a person the assets left by him are one called inheritance. It is distributed among the legal heirs according to the Principle of Islam.

of caket = Rs.2.5 Series among heirs?

Ans. Before the distribution of it; the following three payments should be paid. $\frac{1}{1} \times \frac{1}{1000} = 0$

- (i) Payment of funeral expenses.
- (ii) Payment of debts of deceased.
- · (iii) Execution of his/herewill. 29 =

Q.130.0 has is the share of a widew in intententance if hero husband dies?.

Ans. If the husband is issueless, the widow will get $\frac{1}{4}$ of the inheritance, if the husband has children, the widows share is $\frac{1}{8}$ of the wealth.

Q.13- How is the inheritance distributed between sons and daughters.

Ans. A son gets a share equal to that of two daughters - E.O. Q.14- What is the share of husband in case his wife dies?

Ans. He will get one half of the inheritance all bus slot

Q.15- A person, having no child, died and left an amount of Rs. 30,00,000. What is the share of his wife?

Solution: As the deceased person was childless. So soil

Total Amount = Stanfield No - Res. Wobiw Rose Wood Part Wood Rose Res. 600,000

2akat = 2.5% of at 00000,000 × $\frac{1}{4}$ = 1

= Rs.750,000 Ans.

SOLVED EXERCISES

EXERCISE 2.1

Q.1- Calculate Zakat on gold amounting to Rs.11,10,000. Solution:-

The amount = Rs.11,10,00
Zakat = Rs.2.5 % of amount
=
$$\frac{2.5}{100} \times 11,10,000$$

= $\frac{1}{40} \times 11,10,000$
= Rs.27750 Ans.

Q.2- Calculate Zakat on silver amounting to Rs.3,00,000. Solution:-

The amount = Rs.3,00,000 Zakat = 2.5% of amount = $\frac{2.5}{100} \times 300000$ = $\frac{25}{1000} \times 300000$ = Rs.7500 Ans.

Q.3- Calculate the amount of Zakat on 10 tola gold and 40 tola silver, if the rate of gold is Rs 40,000, per tola and the rate of silver is Rs. 5000 per tola.

Solution:-

Price of gold =
$$40,000 \times 10$$
 = Rs. $400,000$
Price of silver = 40×5000 = Rs. $200,000$
Total Amount = Rs. $400,000$ + Rs. $200,000$
= Rs. $600,000$

Zakat = 2.5% of amount

$$= \frac{2.5}{100} \times 600000$$

= Rs.15000 Ans.

Q.4- Calculate Zakat on gold of worth Rs. 8,00,000, cash of amount Rs. 4,00,000 and silver of weight 50 tola (Rs. 5000 per tola)

Solution:-

Worth of gold = Rs.800,000 Cash amount = Rs.400,000 Worth of silver = 50×5000 = Rs.250,000 Total Worth = Rs.800,000 + Rs.400,000 + Rs.250,000 = Rs.1450,000 Zakat = 2.5% of Worth = $\frac{2.5}{100} \times 1450000$ = Rs.36250 Ans.

Q.5- Calculate Ushr on a rice crop produced by natural resources amounting to Rs. 6,00,000.

Solution:-

Total amount = Rs.600,000 Ushr for natural resources is 10% of Production. Thus Ushr = 10% of Rs.600,000 = $\frac{10}{100} \times 600000$ = Rs.60000 Ans.

Q.6- Calculate Ushr on a wheat crop amounting to Rs. 3,50,000 produced by artificial resources.

Solution:-

Amount of wheat crop = Rs.3.50,000For artificial resources, ushr is $\frac{2.5}{1000} \times 6000000$ of Production So. 000,000 87 and 000,000 and 000,000

Q.4. Calculate Lakat on gold of WSFth dist. 8,00,000, cash of amount Rs. 4,00,000 and the there is successful to the content of amount Rs. 4,00,000 and the content is successful to the conte

Q.7- Work out the share of each, If the inherited property amounting to Rs 7,50,000 is left by a deceased, who also left a widow, two son's and one daughter.

Out of the share of each, If the inherited property amount a left by a deceased, who also left a widow, two son's and one daughter.

Worth of silver = 50×5000 = Rs. 250,000-:noituloZ

Total Wort 000, 02. Res @Southerstin 10 mucha & 50,000

(ii) Remaining amount that is to be distributed among 2 sons and I daughter $\frac{1}{1000}$

= Rs 750000 + Rs 93750 = Rs.656250

Q.5- Calculate Ushr on a rice crop persite odding atu(at) resources amounting in \$60,000 and own

Solution: 2 · 2

Share of each son = $\frac{2 \times 656250}{5 \text{ sun I nonsubord to 300}}$

= 2001.912501 ± R\$.262500

Share of daughter = $\frac{1}{5} \times 650250$ $\cong Rs. 131250$

Q.8- An amount of Rs. 4,00,000 left as an inheritance is of guitton bandistributed, among a widow land four daughters (Warkout the share of ceach 2.8. 3)

Solution: Inheritance = 400000

Solution

Widow's share is $\frac{1}{8}$ of the inheritance. So

Asghar left property of worth Rs.4,80,000 he left bank 10000 talom, William = and talow with thers. Remaining amount that is to be distributed Solution among 4 daughters. 2 Rs 400000 = Rs 50000 o dro W =0Reursondo= Widows share Share of each daughter \div 350000 = 87500 The amount to be distributed among sons and sand. If a deceased left a property of worth Rs 1500,000, workout the property, if the left behind a widow = Rs.420.008Solution:-Worth of Property = Rs.15,00,000Ratio. Four daugb@cblid on si erest As there is no children and the control of the contr Three sons Widows share = - of Property = sour to mus 000 1500,000 m Rs 375000 Ans. Q.10- The inherited property amounting to Rs. 20,00,000 is left by a deceased. He left behind a widow and (iii) Share of dans douglade sht thourows election Ans. Q.12- Najceb left a wealth amounting to Rs. 4,00,000. He left behind a widow, while they did not have any child. Find the thetoff for the sand wobiw Solution:-(100日本 × 20,00000 m K Rs. 立かのの Ans. As there was not child. So be distributed between As there was not child. So be distributed by the child. (ii) between two sons #18s 2000000 TIRS 250000 W

> $\pm \text{Rs}.1750000$ COOCHERY DE RS 100,000 Ans. Share of each son = = Rs.875000 Ans.

Q.11- Asghar left property of worth Rs.4,80,000 he left behind a widow, three sons and four daughters. Calculate the share of each one.

Solution:-

Worth of Property = Rs.4,80,000 Widows share = $\frac{1}{8} \times 480000$ = Rs.875000 Ans.

The amount to be distributed among sons and daughter.

$$= 480,000 - 60,000$$

= Rs.420,000

Ratio:-

Three sons Four daughters 2:2:2:1:1:1:1: Sum of ratios =2+2+2+1+1+1+1+1=10

- (ii) Share of each son = $\frac{2}{10} \times 420,000$ = Rs.84000 Ans.
- (iii) Share of each daughter = $\frac{1}{10} \times 420,000 = \text{Rs.}42000$ Ans.
- Q.12- Najeeb left a wealth amounting to Rs. 4,00,000. He left behind a widow, while they did not have any child. Find the share of Najeeb's widow.

Solution:-

Wealth left by Najeeb = Rs.4,00,000 As there was not child. So

Widow's share =
$$\frac{1}{4}$$
 of wealth
= $\frac{1}{4} \times 400000 = \text{Rs } 100,000 \text{ Ans.}$

	Review Exercise 2					
Q.1-	Encircle the correct answer					
(i)	Zakat is deducted at the rate of					
	(a) 2.5 % (b) 3.5 %					
	(c) 4.5 % (d) 5.5 %					
(ii)	On a crop produced on natural resources, Ushr is					
	deducted at a rate of:					
	(a) 2.5 % (b) 5 %					
	(c) 10 % (d) 20 %					
(iii)	On a crop produced on artificial resources Ushr is					
	deducted at rate of					
	(a) 5 % (b) 10 %					
	(c) 2.5 % (d) 25 %					
(iv)	Zakat on an amount of Rs. 100,000 is:					
n e e e e e e e e e e e e e e e e e e e	(a) 2500 (b) 25000					
	(c) 2000 (d) 15000					
(v)	Ushr on a wheat crop produced on natural resources					
	amounting Rs.1,50,000 is:					
•	(a) 10,000 (b) 5000					
.	(c) 15000 (d) 20000					
(vi)	The share of a childless widow in inherited property is:					
	(a) $\frac{1}{4}$ (b) $\frac{1}{8}$					
	(a) $\frac{1}{4}$					
	(c) $\frac{1}{2}$					
(vii)	The share of widow in the presence of a child or					
	agnatic grand child is:					
	(a) $\frac{1}{4}$ (b) $\frac{1}{8}$					
100						

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	CONTRACTOR		
(viii)	If there is only a single is	designifer or	an agnatic
	daughter, her share is fixe	e correctla	Encircle th
	e rate of $\frac{1}{4}$	ludted at the	Zakat is dec
	(6) 3.5%	6	(a) 2.5%
	(d) 5.5 % $\frac{1}{2}$ (a)	$(d) \frac{1}{a}$	(c) 4.5 %
	on natural resources, Us		
(ix)	If there are two or more t		
) •	grand daughter then their	7	(a) 2.5 %
	(d) $20\% \frac{2}{\xi}$ (a) on artificial resources Us	(b) $\frac{1}{4}$	% 01 (5)
hr is	on artificial resources Us		
	(c) $\frac{1}{2}$	$(a) \frac{3}{8}$	deducted at
(ix)	If there is one daughter	and agnation	(a) 5 % grand-dau
	their share are respectivel	у:	70120 76
		a 1	$m{L}$
	(a) $\frac{1}{2}$, $\frac{1}{6}$ (000 $\frac{3}{2}$) (d)	$(b) \frac{1}{2}$	$\frac{(a) 2500}{(c) 2000} \frac{5}{6}$
TO ATO AND A L	produced on narget (a)	norddiogdu	I
	4 7		amounting F
Ans:			(a) 10.000
	$\begin{array}{c c} (i) \ a & (ii) \ c' \\ \hline 00005 \ (ii) \end{array}$	(iii) a	(iv)
ty is:	(v) c regord beiredial in wobist	(yii) b	to wed (viii)
	(ix) a (x) a		
Q.2-	Fill in the blanks.		£ 100
(i)	Zakat is deducted at a rate	e of	
(ii)	On a crop produced on n	atural resou	rces Ushr is
d or	lideducted at a rate of dr ni	Mopim id	the share con
(iii)	On a crop produced on a	rtificial reso	onerg openge ources Ushr
	deducted at a rate of	D	$\frac{1}{L}(n)$
		· ·	

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(vi) In an inherite	In an inherited property the share of a widow is						
	In an inherited property the share of a widow in case						
of no child is	7,414, 10,141, 10,141, 11,141,						
(viii) If there is	only a single daugh	ter then share in					
inherited pro	perty is	Я =					
fixhoo, The share of	somandidayBhter in an	hipheritad property					
oth moisin the ratio	nd a widow and iwo	he left behi					
	wo or more than two da	nighters, then their					
	herited property is	Solution:-					
Ans:	orth = Rs. 45,00,000.	Property we					
(i) 2.5 %	(ii) 10.76 \ \ \ = wol	(iii) 5 %					
(iv) Rs.5000	(y) Rs.10.000	(vi) $\frac{1}{8}$ of property					
resource between the property $\frac{1}{4}$ of property	ed of pi tail thuoms (viii) $\frac{1}{2}$ of property	gniniams \mathcal{H} (xi) $2:l_{\text{VVI}}$					
$(x) \frac{2}{3}$ of property	200 - Rs. 562500 20	sons. = Rs.45,00, = Rs.39375					
Q.3- Calculate Z	akat on gold amounti	ng Rs.15,00,000(ii)					
Solution:-	= Rs./968750 Δ						
log to sulf you. He	d = Rs.15,00,000 hrow to viring and E	Q.6- Akram left					
$z_{uol} \sqrt{Zakat} = 2.5$	% of value boins b	iest behin					
Leagh.	Calculatodb,oolgyes of	daughters.					
10	0	Solution - Columbia					
= 23	×1500 = Rs.37500	Value of pro					
	Ushr on a rice of						
KC4YU IIIII	DEPHASSOR DV STITIVIO	DEPENDENCES. (13					

Solution:-Remaining amount inart set of the production is by artificial means and dadginers. So.

Usher =
$$5\%$$
 of production
= $\frac{5}{100} \times 4900 \frac{00}{100}$
= Rs. 24500 Ans.

Q.5- A deceased left a property of worth Rs.45,00,000. If he left behind a widow and two sons, work out the share of each.

Solution:-

Property worth = Rs.45,00,000

(i) Share of widow =
$$\frac{1}{8} \times 45,00,000$$

= Rs.562500 Ans.

Remaining amount that is to be distributed between two

sons.

$$= Rs.45,00,000 - Rs.562500$$

 $= Rs.3937500$

(ii) Share of each son =
$$\frac{1}{2} \times 3937500$$

= Rs. 1968750 Ans.

Q.6- Akram left a property of worth Rs.48,00,000. He left behind a window; three sons and four daughters. Calculate the share of each.

Solution:-

Value of property = Rs.48,00,000

(i) Share of widow
$$= \frac{1}{8} \times 48,00,000$$

= Rs. 6,00,000 Ans.

Remaining amount that is to be distributed among sons and daughters

= Rs.48,00,000 - Rs.6,00,000 = Rs.42,00,000

Ratio:-

Three sons Four daughters

2:2:2:1:1:1:1:

Sum of ratios = 2+2+2+1+1+1+1+1=10

- (ii) Share of each son = $\frac{2}{10} \times 420,000$ = Rs.84000 Ans.
- (iii) Share of each daughter = $\frac{1}{10} \times 420,000$ = Rs.42000 Ans.

MULTIPLE CHOICE QUESTIONS

Q.(1) Chose the best of given answers

- (i) The basic pillars of Islam are
 - (a) Two
- (b) Three
- (c) Four
- (d) Five
- (ii) Nisab for Zakat is
 - (a) 7.5 tola of gold
- (b) 52.5 tola of silver
- (c) Cash value of 7.5 tola of gold or 52.5 tola of silver
- (d) Any one of these three.
- (iii) Zakat is paid from
 - (a) Exposed wealth (b) Un Exposed wealth
 - (c) Both of these
- (d) Any one of these
- (iv) Usher from the land which is irrigated by tube wells is
 - (a) 2.5%
- (b) 5%
- (c) 10%
- $(d) \qquad \frac{1}{40}$
- (v) The assets left by a deceased person is called.
 - (a) Property
- (b) Wealth
- (c) Inheritance
- (d) Amount

(vi)	A man-died and left two daughters and a gr daughter. The grand daughter would share
	(a) $\frac{1}{6}$ of inheritance $(B)^{\text{H}}$ $\frac{1}{2}$ of inheritan
	(c) = Zero+1+1+1+1+2+2+(d)= 2014370Piffheritan
(vii)	If there is one daughter, and grand at daughter t
	share of grand daughter is
	Share of \mathbf{S}_{ach} daughter = $\frac{1}{10} \times 420.00 \frac{1}{8}$ (a)
	(c) Zero $2\pi A (000) = 2\pi A (0$
(viii)	In case, and was an and in
	() Chose the best of given answers si vtraqorq
	The basic nillars of Islam are
	(a) $\frac{1}{2}$ soult (d) (b) $\frac{1}{0}$ (n)
	(c) $\frac{1}{8}$ svii (b) (d) $\frac{120}{3}$ (c)
(ix)	Nisab for Zakat is
	How many duties are performed when a Muslim di di los
	(c) Four (d) Five
(x)	Zakat is paid from
	(a) Rs. 10,000 (b) the Exposed wealth (b) the Exposed wealth
	(c) Rs. 25000 (d) Rs. 30,000 (d) Rs. 30,000
ells is .	Usher from the land which is irrigated by tube wa
	MODEL CLASS TEST Sec. (a)
O (1)	Time: 40 mins; Max Marks: 2
Q.(1)	Enclicie the confect answer.
<i>(i)</i>	The assets left by a deceased possiblinguality (a) Exposed wealth (b) Un Exposed wealth

(ii)	Which one is exempted from Zakat					• •
	(a) ·	Cash Mone	y (b)	Gold		
,	(c)	Liquid asse	ets <i>(d)</i>	Capit	al Goods	, , , , , , , , , , , , , , , , , , ,
(iii)	The ci	rop is produ	ced by n	atural re	esources. Its an	nount
	is Rs.	150,000. Th	e ushr of	this cro	op is	
•	(a)	Rs. 7500		<i>(b)</i>	Rs. 3750	•
	(c)	Rs. 15000	•	$\kappa(d)$	Rs. 30,000	
(iv)	The s	hare of a cl	hildless	widow	in the proper	ty of
	Rs.10	0,000 is.				
	(a)	Rs. 50,000		<i>(b)</i>	Rs: 25000	
	(c)	Rs. 12500	•	(d)	Rs. 16666	
(v)	Wife	of a person	died and	l left inl	neritance amou	nting
	Rs. 5,	00,000 the sl	hare of th	at perso	on is.	
	(a)	Rs. 10,000		(b)	Rs. 25000	
	(c)	Rs. 250000)	(d)	Rs. 62500	
(vi)	Zakat on Gold amounting to Rs. 11,10,000 is					
	(a)	Rs. 27750		<i>(b)</i>	Rs. 55500	
	(c)	Rs. 11100		(d)	Rs. 72750	•
(vii)	The assets left by a deceased person is called					
	(a)	Wealth		<i>(b)</i>	Property	
•	(c)	Inheritance	,	(d)	Amount	•
Answ	ers:	a b	C	ď		
	(i)	\bigcirc		O	•	
·	(ii)	\circ	, <u>Ö</u>			
	(iii)	O O	\bigcirc			•
	(vi)			\bigcirc		
•	(v)	\bigcirc				
	(vii)	Q Q			•	•
	(viii)					

Q.(2) Attempt any five of the following short question

- (i) What do you know about ushr on two kinds of lends.
- (ii) Who is required to pay Zakat?
- (iii) Calculate Zakat on an amount of Rs. 5,00,000.
- (iv) What kind of payment are paid before distributions of inheritance.
- (v) Find the share of issueless widow in the property of Rs. 30,00,000.
- (vi) Calculate ushr on a Crop Produced by natural resources amounting Rs. 600,000.
- (vii) Calculate ushr on a Corp amounting to Rs. 350,000. Produced by artificial resources.

Part II

Solve any Two of the following questions.

- (3) Calculate Zakat on cash amount of Rs.300,000 gold of weight 40 gm and silver 500 gm. The rate of gold is Rs.3500 per gm and that of silver is Rs.400 per gm.
- (4) If wheat Crop is produced 40000 kg by natural resources and the price of wheat is Rs. 950 per 40 kg. Find the amount of Ushr.
- (5) Asghar left a property of worth Rs. 480000. He left behind a widow three sons and four daughters. Find the share of each one.