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100% Pass 2026 IFC: Investment Funds in Canada (IFC) Exam –Valid New

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CISI Investment Funds in Canada (IFC) Exam Sample Questions (Q345-Q350):

NEW QUESTION # 345

Which investment securities will change value depending on the price change in the underlying assets?

- A. Non-convertible preferred shares
- B. Corporate bonds
- C. Common shares
- D. Futures contracts

Answer: D

NEW QUESTION # 346

Gary chooses not to recommend that his client sell a current mutual fund to purchase a similar new mutual fund despite pressure to meet a sales target for the new fund. What responsibility applies to Gary's action?

- A. Legal
- B. Professional
- C. Compliance
- D. Ethical

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Gary's decision to prioritize the client's interests over meeting a sales target reflects his ethical responsibility.

The feedback from the document states:

"Gary is fulfilling his ethical responsibility by placing his client's needs ahead of his own need to reach a sales target. As the new fund is similar to the current investment, it would be an appropriate one for the client, so he would not be compromising his legal responsibility to ensure that all client orders are suitable." Reference: Chapter 1 - The Role of the Mutual Fund Sales Representative Learning Domain: An Introduction to the Mutual Funds Marketplace

NEW QUESTION # 347

At the close of business, Great Lengths Equity Fund had total assets of \$135 million and total liabilities of \$10 million. They had 11 million units outstanding. In addition, their current assets totalled \$13 million and current liabilities were \$3 million. Which of the following statements regarding Great Lengths Equity Fund's net asset value per unit (NAVPU) is correct?

- A. Current assets and current liabilities are used in the NAVPU calculation.
- B. There is not enough information available to calculate the NAVPU.
- C. The NAVPU is the total liabilities divided by the number of outstanding units.
- D. Great Lengths Equity Fund's NAVPU is \$11.36.

Answer: D

Explanation:

The net asset value per unit (NAVPU) of a mutual fund is calculated by dividing the net asset value (NAV) of the fund by the number of outstanding units. The NAV is the difference between the total assets and total liabilities of the fund. Current assets and current liabilities are not relevant for the NAVPU calculation.

Therefore, Great Lengths Equity Fund's NAVPU is $(\$135 \text{ million} - \$10 \text{ million}) / 11 \text{ million} = \11.36 .

NEW QUESTION # 348

Your employer has a contributory group RRSP under which he matches employee contributions, up to a maximum of 5% of salary. Which of the following statements about a group registered retirement savings plan (RRSP) is CORRECT?

- A. If you leave your employer, your group RRSP stays with the employer.
- B. It is more costly and time consuming to administer than traditional pension plans.
- **C. The employer chooses the plan provider.**
- D. You need to wait until you file your taxes to receive your contribution tax deduction.

Answer: C

Explanation:

A group RRSP is a retirement savings plan sponsored by an employer that allows employees to contribute through regular payroll deductions and benefit from tax advantages and possible employer matching. The employer is responsible for choosing the plan provider, which is the financial institution that administers the group RRSP and offers a range of investment options for the employees to choose from. The employer may also negotiate lower fees and better services with the plan provider than what individual RRSPs can offer.

Therefore, statement D is correct.

The other statements are incorrect for the following reasons:

* Statement A: A group RRSP is less costly and time consuming to administer than traditional pension plans, as it does not require actuarial valuations, funding requirements, or regulatory filings.

* Statement B: If you leave your employer, your group RRSP does not stay with the employer. You can transfer your group RRSP to an individual RRSP or another registered plan without tax consequences, as long as there are no locked-in provisions.

* Statement C: You do not need to wait until you file your taxes to receive your contribution tax deduction. Your contributions are deducted from your gross income before tax is calculated, so you receive an immediate tax benefit on your paycheque.

Canadian Investment Funds Course, Unit 9, Section 9.1

NEW QUESTION # 349

Pippa purchased a 15-year bond with a face value of \$5,000 and a 7% coupon rate at the time of issuance. The bond is due to mature later this year. The general interest rate climate remained stable for the first 13 years of the bond's term. However, especially over the past 18 months, both inflation and general interest rates have increased more than expected.

What is Pippa likely to experience from her bond?

- **A. The return of investment capital will have lower purchasing power than prior to investing.**
- B. With capital appreciation at 7% annually, Pippa's capital gain will be reduced by inflation at maturity.
- C. Due to inflation, Pippa will experience a capital loss once her bond reaches maturity.
- D. With the unanticipated rise in inflation, Pippa will benefit from a higher real rate of return as well.

Answer: A

Explanation:

According to the Canadian Investment Funds Course, inflation is the general increase in the prices of goods and services over time. Inflation reduces the purchasing power of money, meaning that a dollar can buy less in the future than it can today. Inflation also affects the returns of fixed income investments, such as bonds, which pay a fixed amount of interest and principal. If inflation is higher than expected, the real rate of return (the nominal rate minus inflation) of a bond will be lower than anticipated.

In this case, Pippa purchased a 15-year bond with a 7% coupon rate at the time of issuance. The bond is due to mature later this year. The general interest rate climate remained stable for the first 13 years of the bond's term. However, especially over the past 18 months, both inflation and general interest rates have increased more than expected. This means that Pippa will receive less purchasing power from her bond's interest and principal payments than she expected when she bought the bond. She will not experience a capital loss, as she will receive the full face value of \$5,000 at maturity. She will also not benefit from a higher real rate of return, as inflation erodes the value of her fixed payments. She will not receive any capital appreciation, as the bond's price does not change once it is held to maturity.

Therefore, the correct answer is C. The return of investment capital will have lower purchasing power than prior to investing.

1: Canadian Investment Funds Course - IFSE Institute 2 (Unit 4: Fixed Income Securities)

NEW QUESTION # 350

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