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=1,2,3,3,则( ).$$\\\\left( A \\\\right) \\\\alpha \_ { 1 }$$可由$$a \_ { 2 } , a \_ { 3 }$$线性表示 $$\\\\left( B \\\\right) \\\\alpha \_ { 2 }$$可由$$\\\\alpha \_ { 1 } , \\\\alpha \_ { 3 }$$线性表示$$\\\\left( C \\\\right) \\\\alpha \_ { 3 }$$可由$$\\\\alpha \_ { 1 } , \\\\alpha \_ { 2 }$$线性表示 $$\\\\left( D \\\\right) \\\\alpha \_ { 1 } , \\\\alpha \_ { 2 } , \\\\alpha \_ { 3 }$$线性无关","figure\_list":[[{"x":352,"y":820},{"x":412,"y":820},{"x":412,"y":949},{"x":352,"y":949}],[{"x":910,"y":719},{"x":1282,"y":719},{"x":1282,"y":788},{"x":910,"y":788}]],"table\_list":[[{"x":364,"y":719},{"x":752,"y":719},{"x":752,"y":792},{"x":364,"y":792}]],"answer\_list":[[{"x":638,"y":865},{"x":733,"y":865},{"x":733,"y":895},{"x":638,"y":895}]],"pos\_list":[[{"x":115,"y":709},{"x":1481,"y":709},{"x":1481,"y":1060},{"x":115,"y":1060}]],"element\_list":[{"type":0,"text":"6)已知直线与直线相交于一点,记向量 =1,2,3,3,则( ).","pos\_list":[[{"x":115,"y":717},{"x":1471,"y":720},{"x":1470,"y":952},{"x":114,"y":948}]],"content\_list":[{"type":1,"prob":99,"string":"6)已知直线","option":"","pos":[{"x":115,"y":735},{"x":313,"y":736},{"x":313,"y":764},{"x":115,"y":764}]},{"type":1,"prob":100,"string":"","option":"","pos":[{"x":364,"y":719},{"x":752,"y":719},{"x":752,"y":792},{"x":364,"y":792}]},{"type":1,"prob":76,"string":"与直线","option":"","pos":[{"x":745,"y":735},{"x":862,"y":737},{"x":862,"y":766},{"x":745,"y":764}]},{"type":1,"prob":100,"string":"","option":"","pos":[{"x":910,"y":719},{"x":1282,"y":719},{"x":1282,"y":788},{"x":910,"y":788}]},{"type":1,"prob":90,"string":"相交于一点,","option":"","pos":[{"x":1284,"y":727},{"x":1471,"y":729},{"x":1470,"y":787},{"x":1283,"y":786}]},{"type":1,"prob":99,"string":"记向量","option":"","pos":[{"x":162,"y":865},{"x":277,"y":865},{"x":277,"y":894},{"x":162,"y":893}]},{"type":1,"prob":100,"string":"","option":"","pos":[{"x":352,"y":820},{"x":412,"y":820},{"x":412,"y":949},{"x":352,"y":949}]},{"type":1,"prob":99,"string":"=1,2,3,","option":"","pos":[{"x":470,"y":861},{"x":595,"y":861},{"x":595,"y":898},{"x":470,"y":898}]},{"type":1,"prob":87,"string":"3,则().","option":"","pos":[{"x":576,"y":867},{"x":739,"y":866},{"x":739,"y":896},{"x":576,"y":897}]}]},{"type":0,"text":"$$\\\\left( A \\\\right) \\\\alpha \_ { 1 }$$可由$$a \_ { 2 } , a \_ { 3 }$$线性表示 $$\\\\left( B \\\\right) \\\\alpha \_ { 2 }$$可由$$\\\\alpha \_ { 1 } , \\\\alpha \_ { 3 }$$线性表示$$\\\\left( C \\\\right) \\\\alpha \_ { 3 }$$可由$$\\\\alpha \_ { 1 } , \\\\alpha \_ { 2 }$$线性表示 $$\\\\left( D \\\\right) \\\\alpha \_ { 1 } , \\\\alpha \_ { 2 } , \\\\alpha \_ { 3 }$$线性无关","pos\_list":[[{"x":162,"y":967},{"x":1243,"y":974},{"x":1242,"y":1063},{"x":162,"y":1057}]],"content\_list":[{"type":2,"prob":95,"string":"$$\\\\left( A \\\\right) \\\\alpha \_ { 1 }$$","option":"","pos":[{"x":164,"y":970},{"x":258,"y":970},{"x":258,"y":1006},{"x":164,"y":1006}]},{"type":1,"prob":99,"string":"可由","option":"","pos":[{"x":258,"y":973},{"x":344,"y":973},{"x":343,"y":1001},{"x":258,"y":1001}]},{"type":2,"prob":96,"string":"$$a \_ { 2 } , a \_ { 3 }$$","option":"","pos":[{"x":344,"y":973},{"x":437,"y":974},{"x":436,"y":1007},{"x":343,"y":1006}]},{"type":1,"prob":99,"string":"线性表示","option":"","pos":[{"x":437,"y":974},{"x":584,"y":974},{"x":584,"y":1003},{"x":437,"y":1002}]},{"type":2,"prob":97,"string":"$$\\\\left( B \\\\right) \\\\alpha \_ { 2 }$$","option":"","pos":[{"x":826,"y":971},{"x":916,"y":972},{"x":916,"y":1008},{"x":826,"y":1007}]},{"type":1,"prob":99,"string":"可由","option":"","pos":[{"x":916,"y":974},{"x":1001,"y":975},{"x":1001,"y":1003},{"x":916,"y":1003}]},{"type":2,"prob":98,"string":"$$\\\\alpha \_ { 1 } , \\\\alpha \_ { 3 }$$","option":"","pos":[{"x":1001,"y":973},{"x":1097,"y":973},{"x":1097,"y":1009},{"x":1001,"y":1009}]},{"type":1,"prob":99,"string":"线性表示","option":"","pos":[{"x":1097,"y":975},{"x":1243,"y":975},{"x":1243,"y":1004},{"x":1097,"y":1003}]},{"type":2,"prob":97,"string":"$$\\\\left( C \\\\right) \\\\alpha \_ { 3 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\\\\left( B \\\\right) = P \\\\left( C \\\\right) = \\\\frac { 1 } { 4 } , P \\\\left( A B \\\\right) = 0 ,$$$$P \\\\left( A C \\\\right) = P \\\\left( B C \\\\right) = \\\\frac { 1 } { 1 2 } ,$$,则A,B,C中恰有一个事件发生的概率为( ).$$\\\\left( A \\\\right) \\\\frac { 3 } { 4 }$$ $$\\\\left( B \\\\right) \\\\frac { 2 } { 3 }$$ $$\\\\left( C \\\\right) \\\\frac { 1 } { 2 }$$ $$\\\\left( D \\\\right) \\\\frac { 5 } { 1 2 }$$","figure\_list":[],"table\_list":[],"answer\_list":[[{"x":1138,"y":1193},{"x":1233,"y":1193},{"x":1233,"y":1224},{"x":1138,"y":1224}]],"pos\_list":[[{"x":112,"y":1067},{"x":1284,"y":1067},{"x":1284,"y":1347},{"x":112,"y":1347}]],"element\_list":[{"type":0,"text":"7)设A,B,C为三个随机事件,且$$P \\\\left( A \\\\right) = P \\\\left( B \\\\right) = P \\\\left( C \\\\right) = \\\\frac { 1 } { 4 } , P \\\\left( A B \\\\right) = 0 ,$$$$P \\\\left( A C \\\\right) = P \\\\left( B C \\\\right) = \\\\frac { 1 } { 1 2 } ,$$,则A,B,C中恰有一个事件发生的概率为( ).","pos\_list":[[{"x":114,"y":1070},{"x":1250,"y":1067},{"x":1251,"y":1244},{"x":115,"y":1246}]],"content\_list":[{"type":1,"prob":99,"string":"7)设","option":"","pos":[{"x":115,"y":1089},{"x":210,"y":1089},{"x":210,"y":1140},{"x":115,"y":1140}]},{"type":1,"prob":99,"string":"A,B,C","option":"","pos":[{"x":210,"y":1094},{"x":316,"y":1093},{"x":316,"y":1128},{"x":210,"y":1129}]},{"type":1,"prob":99,"string":"为三个随机事件,且","option":"","pos":[{"x":316,"y":1088},{"x":627,"y":1088},{"x":627,"y":1139},{"x":316,"y":1140}]},{"type":2,"prob":99,"string":"$$P \\\\left( A \\\\right) = P \\\\left( B \\\\right) = P \\\\left( C \\\\right) = \\\\frac { 1 } { 4 } , P \\\\left( A B \\\\right) = 0 ,$$","option":"","pos":[{"x":626,"y":1069},{"x":1250,"y":1067},{"x":1250,"y":1157},{"x":627,"y":1159}]},{"type":2,"prob":99,"string":"$$P \\\\left( A C \\\\right) = P \\\\left( B C \\\\right) = \\\\frac { 1 } { 1 2 } ,$$","option":"","pos":[{"x":158,"y":1169},{"x":516,"y":1169},{"x":516,"y":1245},{"x":158,"y":1246}]},{"type":1,"prob":99,"string":",则","option":"","pos":[{"x":505,"y":1193},{"x":561,"y":1193},{"x":561,"y":1224},{"x":505,"y":1224}]},{"type":1,"prob":99,"string":"A,B","option":"","pos":[{"x":561,"y":1187},{"x":629,"y":1187},{"x":629,"y":1230},{"x":561,"y":1230}]},{"type":1,"prob":98,"string":",C中恰有一个事件发生的概率为().","option":"","pos":[{"x":629,"y":1193},{"x":1246,"y":1193},{"x":1246,"y":1223},{"x":629,"y":1223}]}]},{"type":0,"text":"$$\\\\left( A \\\\right) \\\\frac { 3 } { 4 }$$ $$\\\\left( B \\\\right) \\\\frac { 2 } { 3 }$$ $$\\\\left( C \\\\right) \\\\frac { 1 } { 2 }$$ $$\\\\left( D \\\\right) \\\\frac { 5 } { 1 2 }$$","pos\_list":[[{"x":159,"y":1262},{"x":1272,"y":1262},{"x":1272,"y":1341},{"x":159,"y":1341}]],"content\_list":[{"type":2,"prob":99,"string":"$$\\\\left( A \\\\right) \\\\frac { 3 } { 4 }$$","option":"","pos":[{"x":159,"y":1262},{"x":262,"y":1262},{"x":262,"y":1339},{"x":159,"y":1339}]},{"type":2,"prob":99,"string":"$$\\\\left( B \\\\right) \\\\frac { 2 } { 3 }$$","option":"","pos":[{"x":481,"y":1263},{"x":576,"y":1263},{"x":576,"y":1340},{"x":481,"y":1340}]},{"type":2,"prob":99,"string":"$$\\\\left( C \\\\right) \\\\frac { 1 } { 2 }$$","option":"","pos":[{"x":829,"y":1263},{"x":920,"y":1263},{"x":920,"y":1341},{"x":829,"y":1341}]},{"type":2,"prob":99,"string":"$$\\\\left( D \\\\right) \\\\frac { 5 } { 1 2 }$$","option":"","pos":[{"x":1169,"y":1265},{"x":1272,"y":1265},{"x":1272,"y":1340},{"x":1169,"y":1340}]}]}]},{"index":4,"type":0,"num\_choices":0,"prob":0,"text":"\\\\left.8)设$$X \_ { 1 } , X \_ { 2 } , \\\\cdots , X \_ { 1 0 0 }$$为来自总体X的简单随机样本,其中$$P \\\\left\\\\{ X = 0 \\\\right\\\\} = P \\\\left\\\\{ X = 1 \\\\right\\\\} = \\\\frac { 1 } { 2 } , \\\\varphi \\\\left( x \\\\right.$$100表示标准正态分布函数,利用中心极限定理可得P{2 $$X \_ { i } \\\\le 5 5$$}的近似值为( )i=1(A)1- (1) (B) (1) (C)1-φ(0.2) (D)ϕ(0.2)","figure\_list":[],"table\_list":[],"answer\_list":[[{"x":1303,"y":1482},{"x":1398,"y":1482},{"x":1398,"y":1511},{"x":1303,"y":1511}]],"pos\_list":[[{"x":103,"y":1356},{"x":1490,"y":1356},{"x":1490,"y":1583},{"x":103,"y":1583}]],"element\_list":[{"type":0,"text":"\\\\left.8)设$$X \_ { 1 } , X \_ { 2 } , \\\\cdots , X \_ { 1 0 0 }$$为来自总体X的简单随机样本,其中$$P \\\\left\\\\{ X = 0 \\\\right\\\\} = P \\\\left\\\\{ X = 1 \\\\right\\\\} = \\\\frac { 1 } { 2 } , \\\\varphi \\\\left( x \\\\right.$$100表示标准正态分布函数,利用中心极限定理可得P{2 $$X \_ { i } \\\\le 5 5$$}的近似值为( )i=1","pos\_list":[[{"x":113,"y":1363},{"x":1469,"y":1356},{"x":1470,"y":1536},{"x":114,"y":1542}]],"content\_list":[{"type":1,"prob":92,"string":"\\\\left.8)","option":"","pos":[{"x":113,"y":1378},{"x":144,"y":1378},{"x":144,"y":1412},{"x":113,"y":1412}]},{"type":1,"prob":98,"string":"设","option":"","pos":[{"x":144,"y":1382},{"x":196,"y":1382},{"x":196,"y":1446},{"x":144,"y":1446}]},{"type":2,"prob":99,"string":"$$X \_ { 1 } , X \_ { 2 } , \\\\cdots , X \_ { 1 0 0 }$$","option":"","pos":[{"x":196,"y":1378},{"x":432,"y":1376},{"x":432,"y":1415},{"x":196,"y":1416}]},{"type":1,"prob":98,"string":"为来自总体X的简单随机样本,其中","option":"","pos":[{"x":432,"y":1381},{"x":989,"y":1373},{"x":989,"y":1431},{"x":433,"y":1439}]},{"type":2,"prob":95,"string":"$$P \\\\left\\\\{ X = 0 \\\\right\\\\} = P \\\\left\\\\{ X = 1 \\\\right\\\\} = \\\\frac { 1 } { 2 } , \\\\varphi \\\\left( x 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