



RvT E-E+2

N.(B.) (R.)B. (2..6)

Somewhere in England I've mislaid a box. Playing cards will help to show this loss hid within some roots. If you find the box follow the instructions. You may need your answers to help you.



It will help if you can tell the reds from the blacks

The order of Bubba Sparxxx' arms



(1) What do you get if you subtract Shakespeare's purported psalm from the first composite Fibonacci number with a prime index?

(2) What, according to Rambo, was the sword of justice?

(3) Who prevented Oscar Wilde's walking stick from coming to life?

(4) In connexion with what club did Swift accuse Stella of madness?

(5) What did the governor's wife Anna always draw?(6) What instruction subtracts one from a zero-page memory location on a computer which sold for \$666.66?



(7) What was the world's first purpose-built film studio, containing a 500lb camera?







I am very sorry I have not learned to play at cards







 $deals = \frac{52!}{13!^4}$





(8) Which minnow feeds on flying insects? (9) With what relationship did Woody Allen explain (10) What relationship did woody Alter explain an embarrassing find in his apartment?
(10) What group joined Thora Hird to launch a millennial charity appeal?
(11) A member of what Russian group exhibited in

1914 a picture of an airman with a fish holding an ace of clubs?

(12) Which Minneapolis bar was transported to North Dakota by two brothers?

(13) Istanbul, Dhaka, Cairo, not Jakarta, Tehran.









(15) When did a diamond, later allegedly poisoned by a heart, become the first official mistress of a French king?

(16) What radiant monarch defeated Belinda's broken troops?

(17) Whose tips for success included keeping Beethoven and frogs away from his underwear?

(18) Of what did a clergyman want only a tenth, suggesting that the rest be burnt?(19) A star and her lover. How many sonnets, classically?

(20) How might you recognise a house in Lahore whose owner slept on the roof and sought news from one of his tenants of his sick son near the Khyber Pass?(21) What is the most widely-used export of Christmas Island?









754.51 302.0 345.1





(22) What, according to Plum, did Eve play after Peter had had a square meal? (23) What was tested by the Red Baron and flown in combat by a future commander-in-chief?



(24) What was formed in 1991 and agreed to the free exchange of traffic?

- (25) Where did Alice learn about unbirthday presents?
- (26) On what was 800 staked in the English Hotel?
- (27) You asked for it what beat the cipher?

(28) Who has spent 67 years carrying out an exhortation in Mary Bethune's Last Will and Testament?



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	Werktag außer Samstag															
Verkehrshinweise									8		Р		С		20	
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S Baumschulenweg S Planterwald S Treptow er Park S Ostkreuz S+U Wanschauer Str.	036 038 043 046 047	0 56 0 58 1 03 1 06 1 07	-	-	4 16 4 18 4 23 4 26 4 28	4 36 4 38 4 43 4 46 4 48	456 458 503 506 508	5 16 5 18 5 23 5 26 5 28	5 19 5 22 5 25 5 28 5 30	555 55 55 55 55 55 55 55 55 55 55 55 55	5 39 5 42 5 45 5 48 5 50	5 56 5 58 6 03 6 06 6 08	5 59 6 02 6 05 6 08 6 10	6 16 6 18 6 23 6 26 6 28	-	0 16 0 18 0 23 0 26 0 28
S Ostbahnhof DB S+U Jannowitzbrücke S+U Alexanderplatz S Hackescher Markt S+U Friedrichstr.				4 12 4 15 4 17 4 19 4 21	4 32 4 35 4 37 4 39 4 41	452 455 457 459 501	5 12 5 15 5 17 5 19 5 21	535 5537 5537 5537 5537 5537 5537 5537		5 52 5 55 5 57 5 60		6 12 6 15 6 17 6 19 6 21		632 635 637 639 641		032 035 037 039 041
S Haupbahnhof-Lehrter Bahnhof S Bellevue S Fiergarten S+U Zoologischer Garten DB				4 23 4 26 4 28 4 29	4 43 4 46 4 48 4 49	503 506 508 509	5 23 5 26 5 28 5 29	54348 545 55 55		6 03 6 06 6 08 6 09	-	6 23 6 26 6 28 6 29	-	643 646 649 649	-	0 43 0 46 0 48 0 49

beginnt 5.07 in S Grünau fähit nicht vom 22.12.2003 bis 02.01.2004 beginnt 5.47 in S Grünau und fährt nicht vom 22.12.2003 bis 02.01.2004







(29) IIIVirRPC - when?

(30) What, according to Auden, could the character he played at school see clearly to the north?

(31) What representation of rice was censored by an auctioneer?

(32) At what were Emily and Snodgrass partners?

(33) What does Tony Bergdorf want his doctor to tell him about straight?

(34) The inferior processes of what part of the body might be described as the "sacred horns"? (35) The second king of an ancient kingdom, he figures as what will be the second of the last five

kings, according to the second last king of a neighbouring country. Who?





mat en deux coups



0954 370805





78532A75A37966&2Q62878 *8T9A6785QA677593J9AJ5QQ9A5 3QAQQ2T652K728389A73A546

- (36) What can be found on the gravestone of two magicians in Burbank?
- (37) What acronym is used for a refusal to recognize a trade?
- (38) What travelled a long way before breaking up in July 2000?
- (39) What came between Lily and the man whose ring she had?
 - (40) What game is named after a man with a beard?
 - (41) What claimed a top speed of 15mph and was ruled unsuitable for Dutch roads?
 - (42) Whose stance did Anna Bullen's resemble?













(43) In what year in China was a monopoly ended, leading to rapid growth in the import of illegal drugs?

(44) What was wrongly blamed for the Hindenburg disaster?

(45) What second guess did Tom make thanks to a noise in a graveyard?

(46) Which secret society, with its own china, is thought to have written a satire about Senator Clinton?

(47) What ranks third in Nuuk when death is equal first?

(48) For what mark of good fortune would a young man have given a million pounds, having eaten thirty six cream tarts?

(49) What name was proposed for 105 and 108 and is still used in California?















I hate all card games



(50) What overture takes as its subject the domenia	2	2				
(50) what overture takes as its subject the demonic	1	1				
nature of Ctesibius' invention?	-	+				
(51) Of what can you buy about 1.4kg in a red cylinder	6	3				
weighing about 65kg?	8	6				
(52) Why did Homer want a poets' corner?	10	10				
(53) What came between Backdraft and Sliver?(54) What was described as a fine monument by a						
(55) What is E/m?	18	18				
(56) In what did Van Dine combine with Christie?						
	22	11				
	24	20				
	26	18				
	28	28				

$$\frac{\ln x/c + (r - \frac{1}{2}v^2)(t^* - t)}{v\sqrt{t^* - t}}$$

HNK999C EthenE

rnbqkbnr/ppppppp1/8/7p/3P4/8/PPP1PPPP/RNBQKBNR









(1..4)

Q72KJQ8K767JK296K3A52997JK79J6Q8J73A688842K39T2T73JA348K9 AJ29JK553KTQ5T5TJ98A6A2Q54T6554A7682637TAQK2T82T652T8937A



function Encrypt(Text : in Long Long Integer) return Long Long Integer is

```
PQ : Long_Long_Integer := 332929354131966653;
    Long_Long_Integer := 332929354131966653;
Rt : Long_Long_Integer := PQ/2;
Rt2, RtQ, RtR, Rt2Q, Rt2R : Long_Long_Integer;
E : Integer := 67; -- Pn
X : Long_Long_Integer := 1;
T : Long_Long_Integer := Text;
Y, TO, TR, XO, XR : Long_Long_Triang
    Y, TQ, TR, XQ, XR : Long_Long_Integer;
begin
    loop
         RtQ := PQ/Rt;
        exit when RtQ >= Rt;
Rt := (Rt + RtQ)/2;
    end loop;
    Rt := Rt + 1;
    RtQ := PQ/Rt;
    RtR := PQ - RtQ * Rt;
Rt2 := (Rt*Rt) mod PQ;
    Rt2Q := PQ/Rt2;
Rt2R := PQ - Rt2Q*Rt2;
    loop
           TQ := T/Rt;
TR := T - TQ*Rt;
           XQ := X/Rt;
           XR := X - XQ*Rt;
           if E \mod 2 = 1 then
                X := TQ*XQ;
                X := Rt2*(X mod Rt2Q) - Rt2R*(X/Rt2Q);
               if X < 0 then X := X + PQ; end if;
Y := (TQ*XR + XQ*TR) mod PQ;
                Y := Rt*(Y mod RtQ) - RtR*(Y/RtQ);
if Y < 0 then Y := Y + PQ; end if;
               X := (X+Y+TR*XR) mod PQ;
           end if;
           E := E/2;
           exit when E = 0;
           T := TQ*TQ;
           T := Rt2*(T mod Rt2Q) - Rt2R*(T/Rt2Q);
if T < 0 then T := T + PQ; end if;</pre>
           Y := (2*TQ*TR) mod PQ;
           Y := Rt*(Y mod RtQ) - RtR*(Y/RtQ);
if Y < 0 then Y := Y + PQ; end if;
           T := (T+Y+TR*TR) mod PQ;
    end loop;
    return X;
```

end Encrypt;



Good luck on C6 18



With thanks to Alexandre Deschapelles, Tom Robinson, Jacques Bertillon, John Bardeen, Ron Barden and the proud poets.

143237681100551530 96126158584012745 104772533047357894 83170371937615140 218963972716986243 50024195986574533 288819206491309618 280728124951035770 137500386055767009 2315149222687525 324897482241434416 68738180696048828 167754243459696857